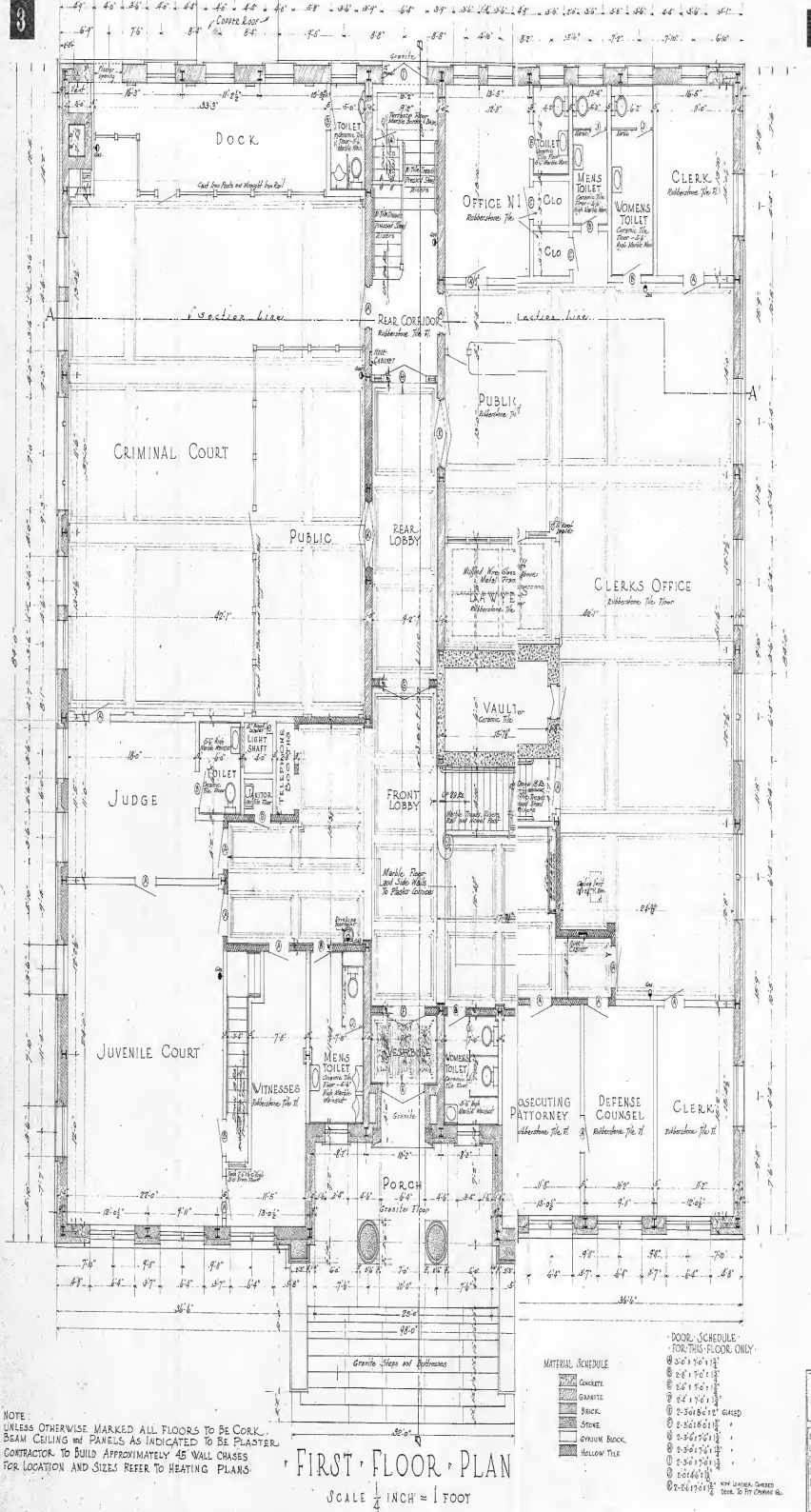


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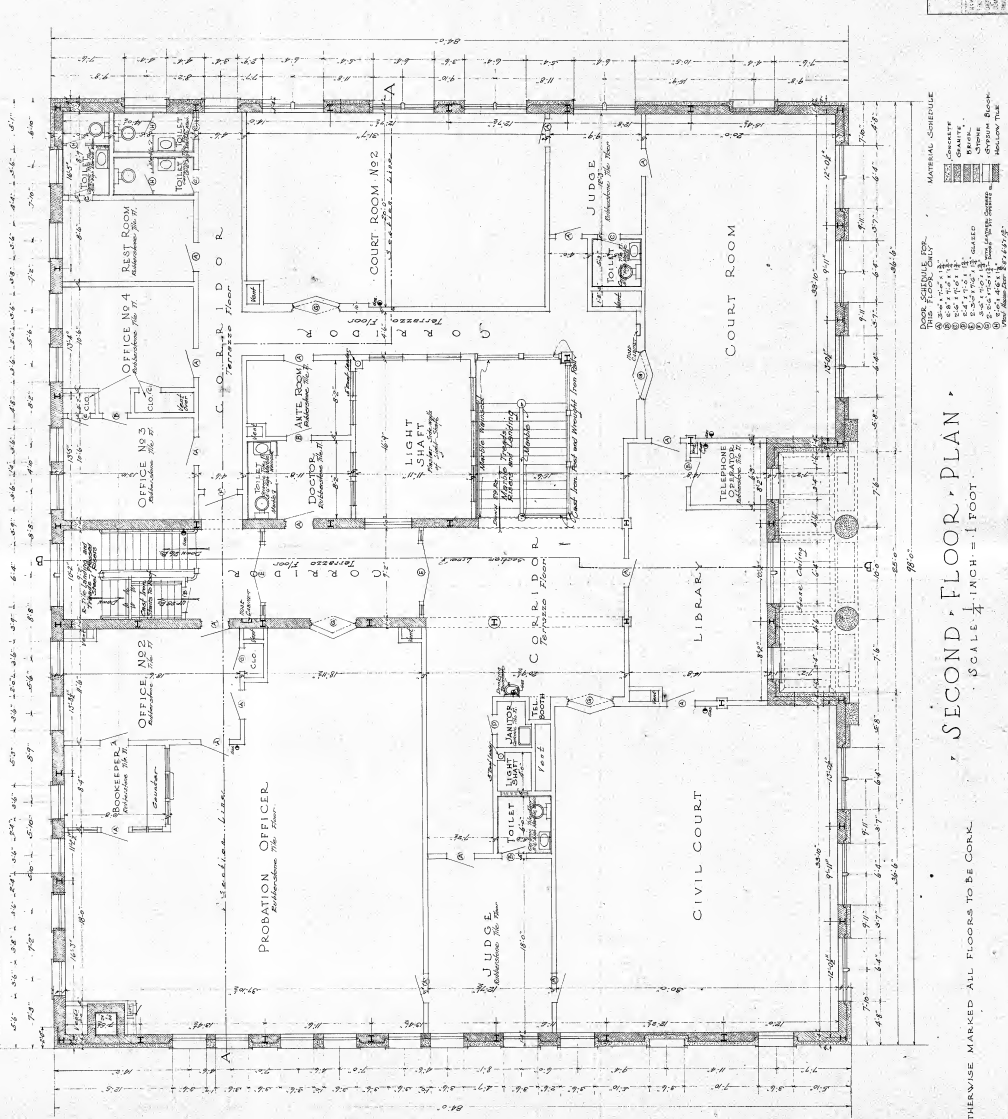
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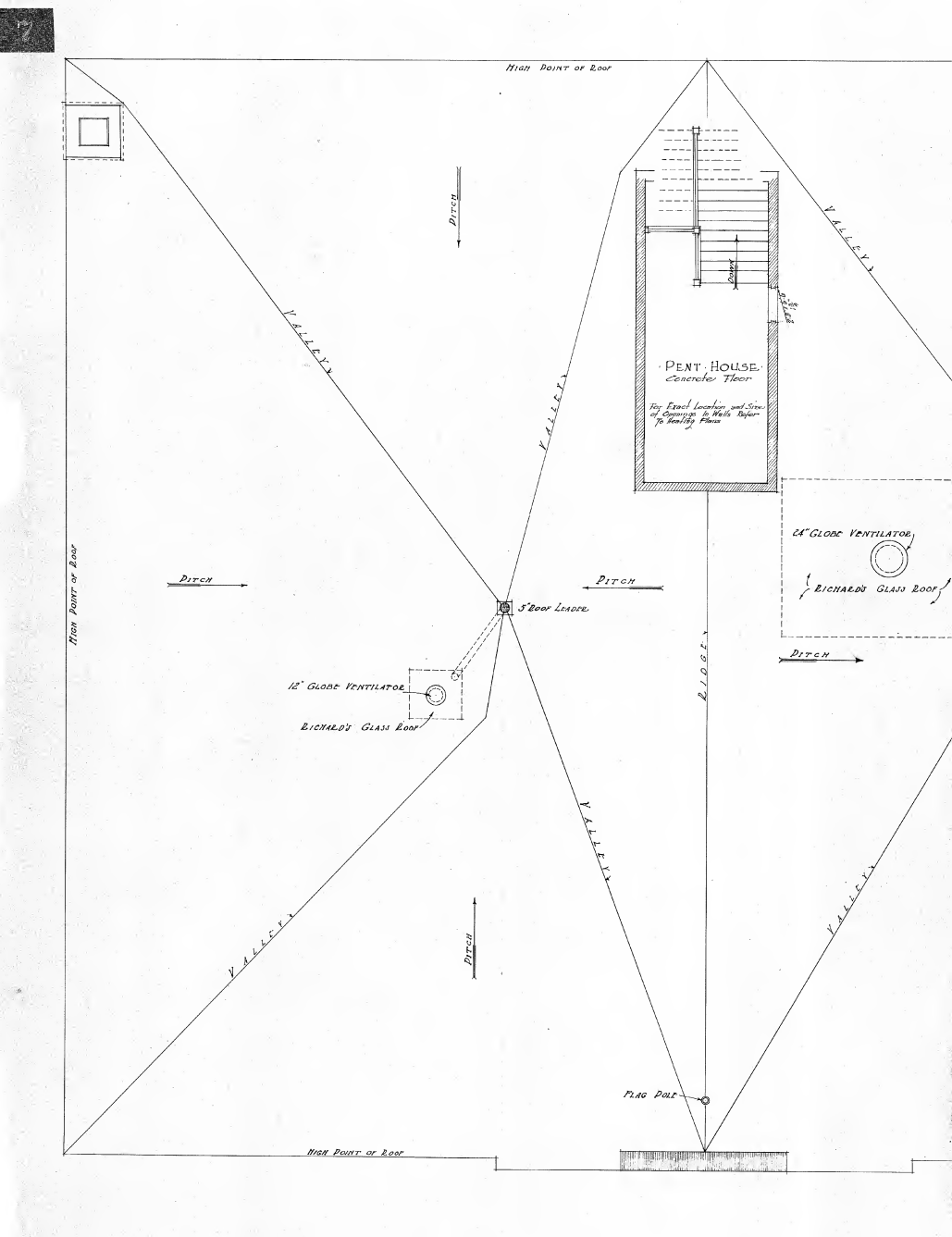
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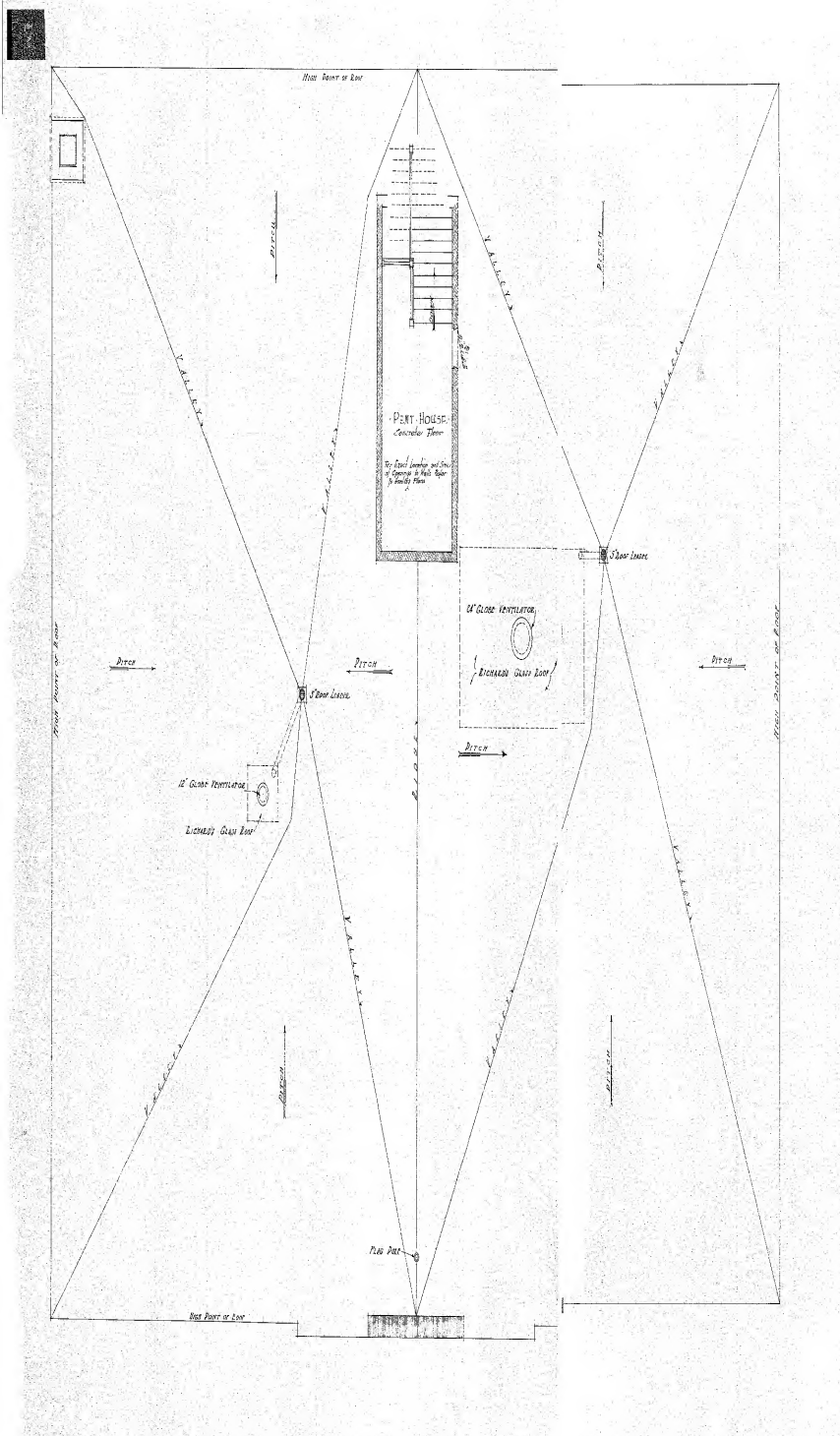


· ROOF · PLAN · SCALE · 14 · INCH · = · 1 FOOT ·

5 200F LEADER MIGH DOINT OF ROOF

E. C. & G. C. GARDNER
ARCHITECTS
F. W. S. KING, SUPERINTENDENT
33 LYMAN STREET
SPRINGFIELD, MASSACHUSETTS

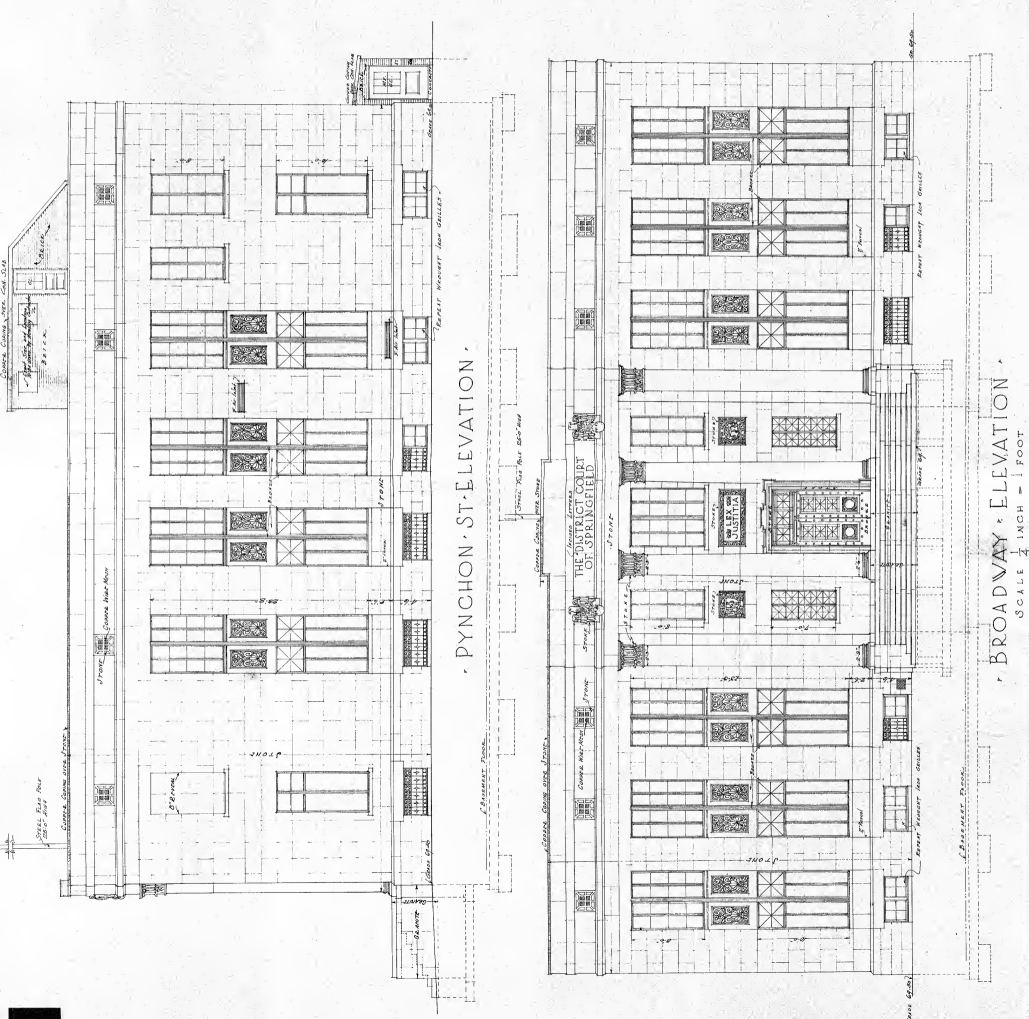
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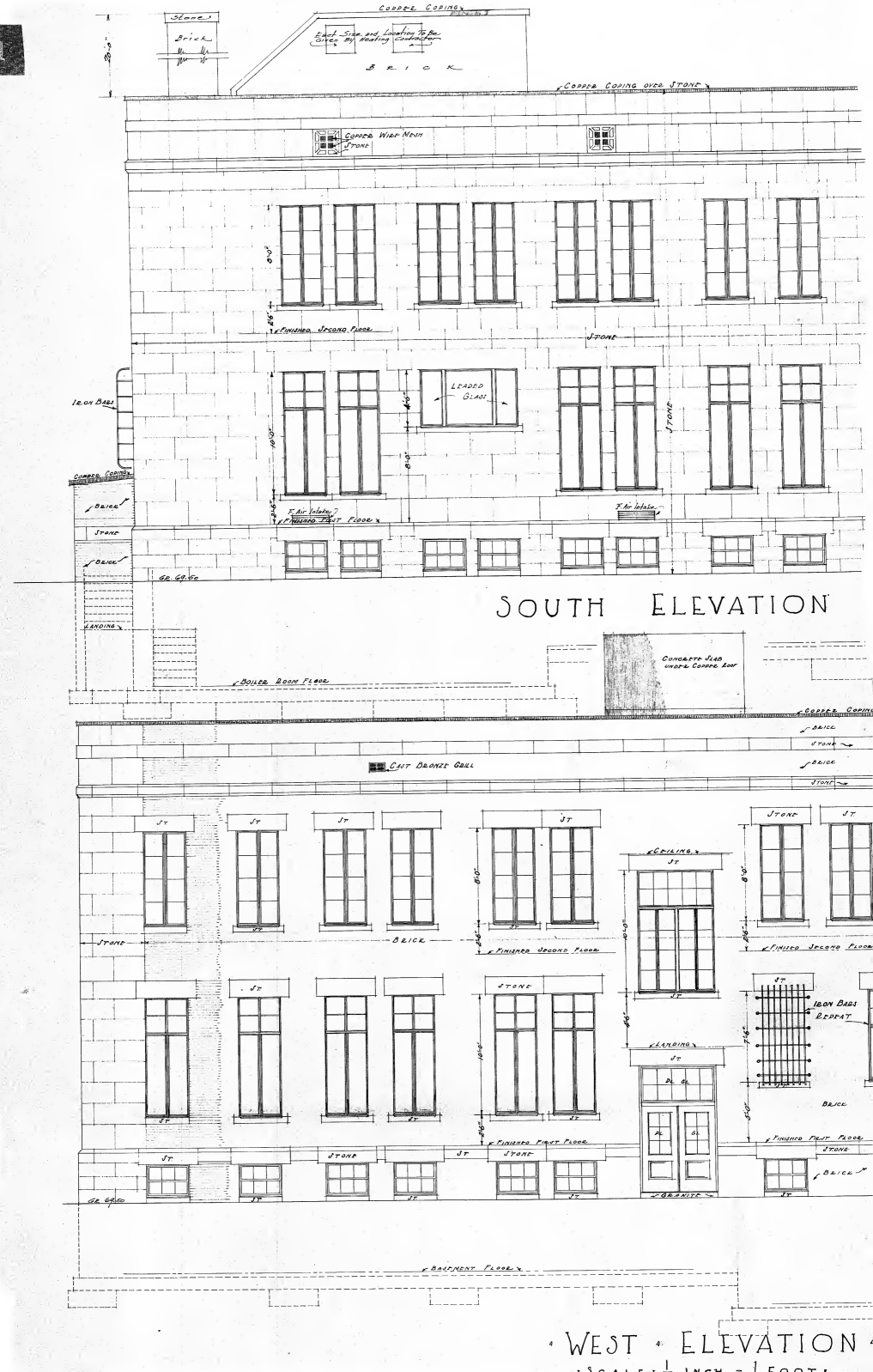


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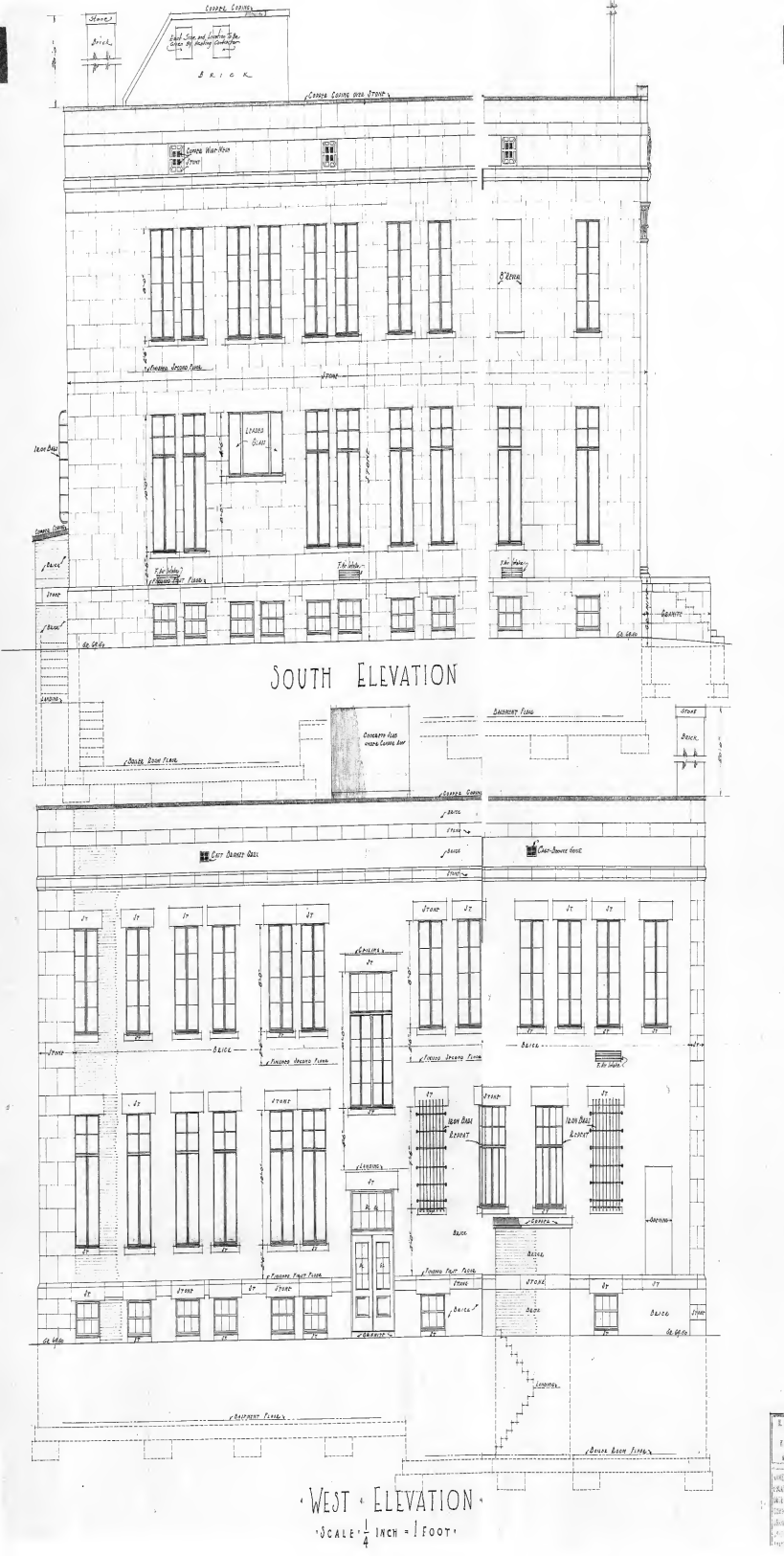
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*WEST * ELEVATION *
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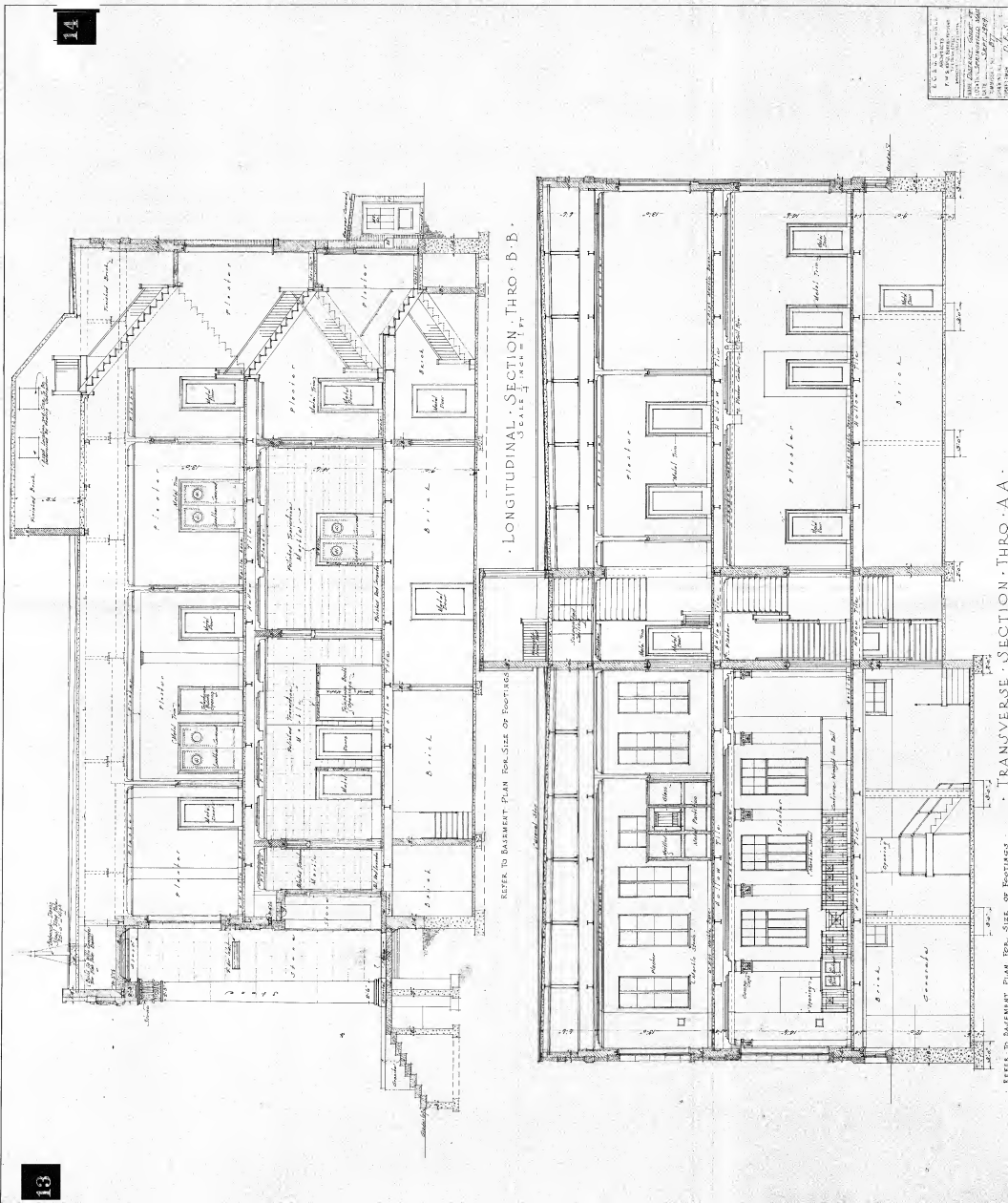
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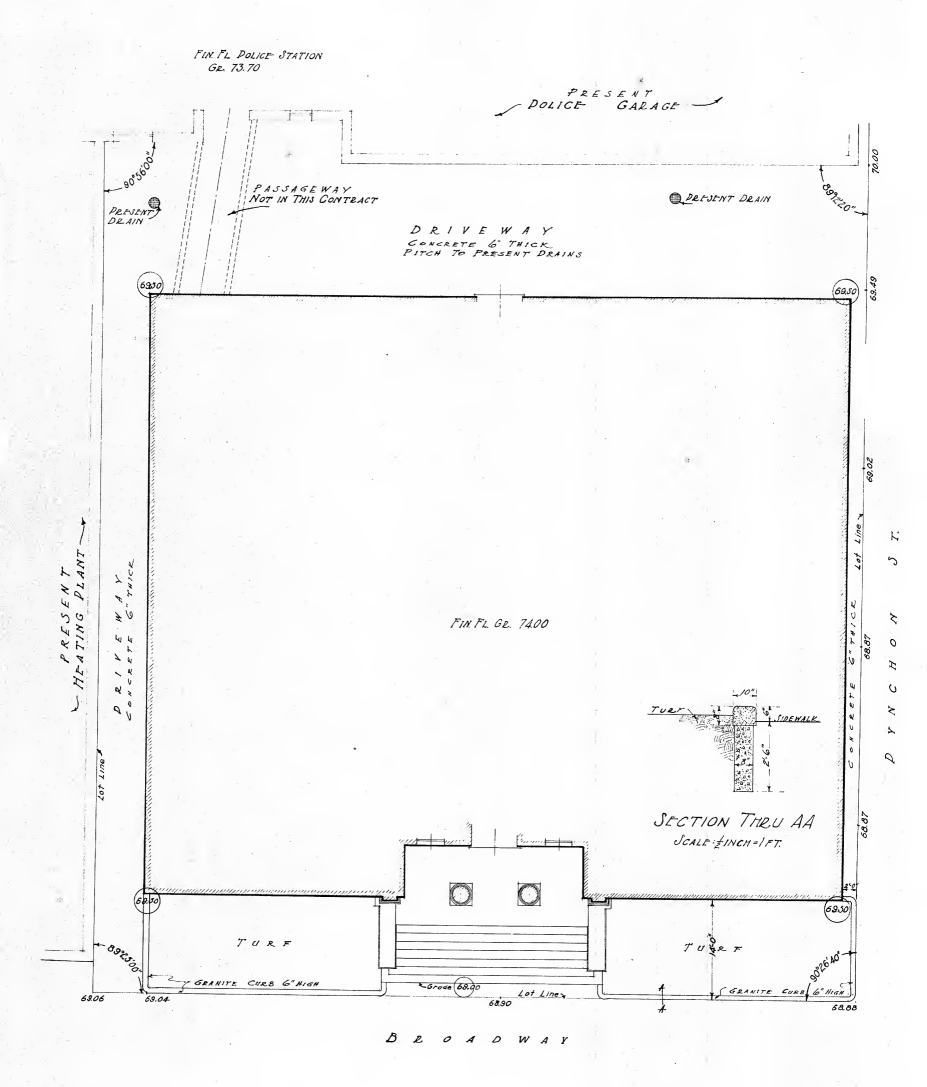
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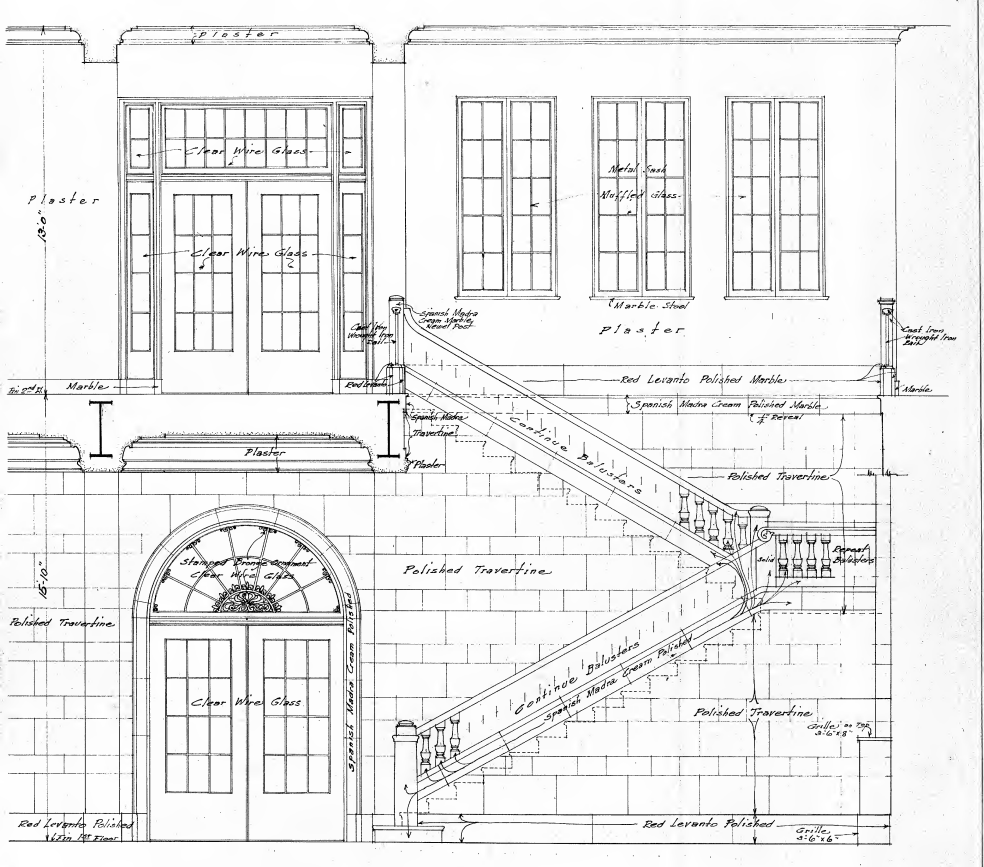




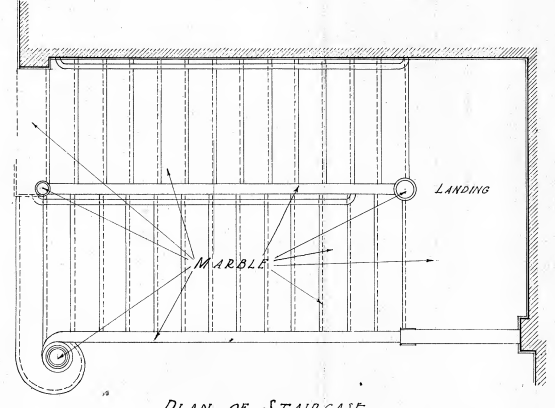
· PLAN · OF · LOT ·

SCALE & INCH = 1 FOOT

FIGURES IN CIRCLE INDICATE FINISHED GRADE



ELEVATION OF MAIN STAIRCASE
SCALE & INCH-IFT.



PLAN OF STAIR CASE

SCALE & INCH = 1FT.

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T. A. S. D. SVER MINERAL

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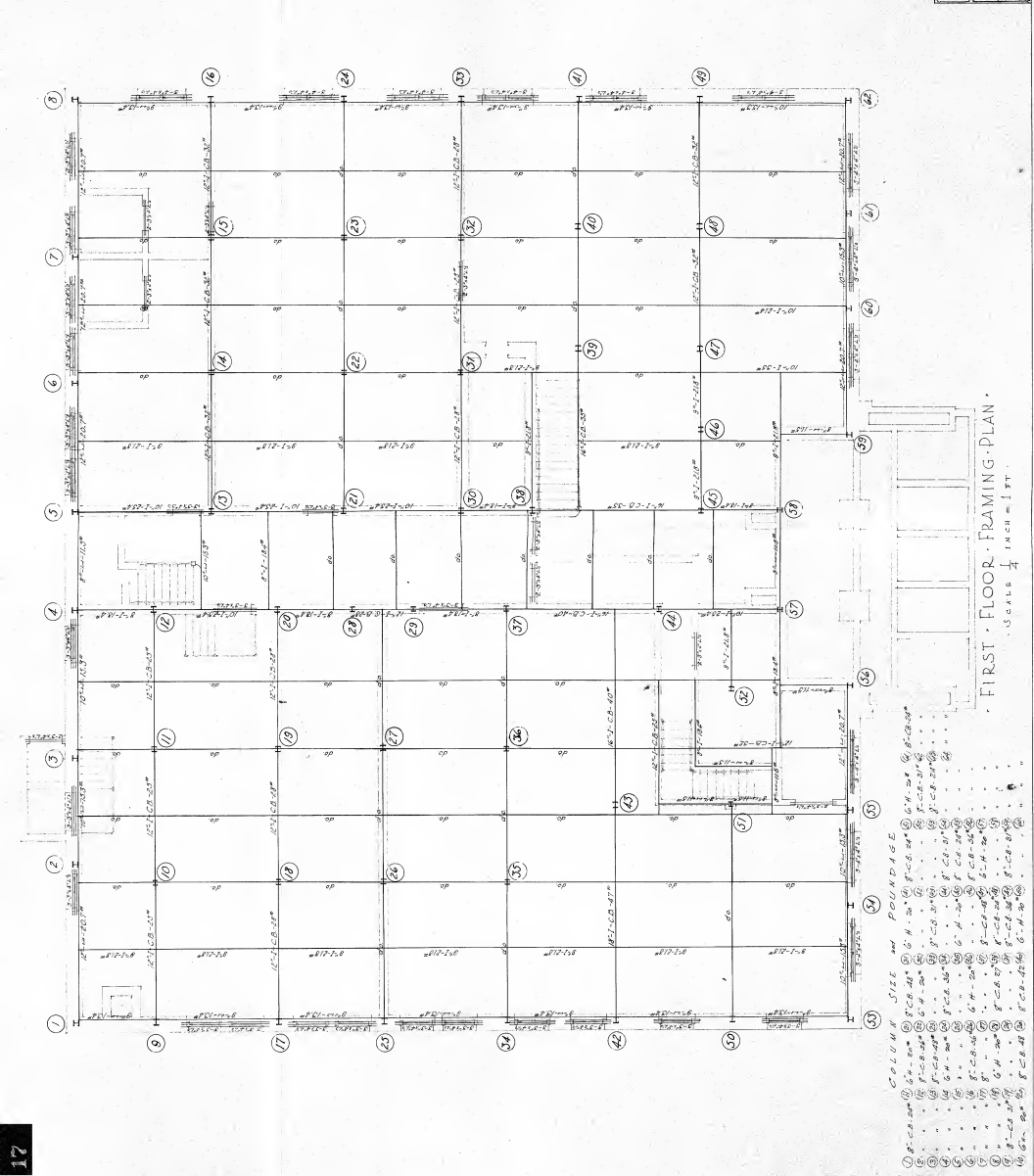
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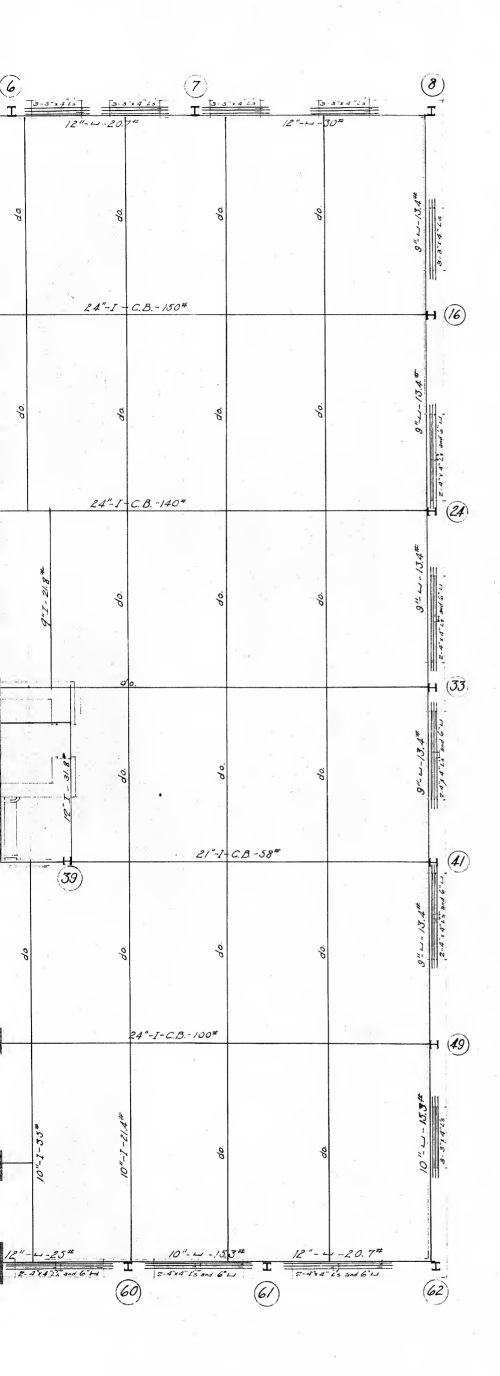
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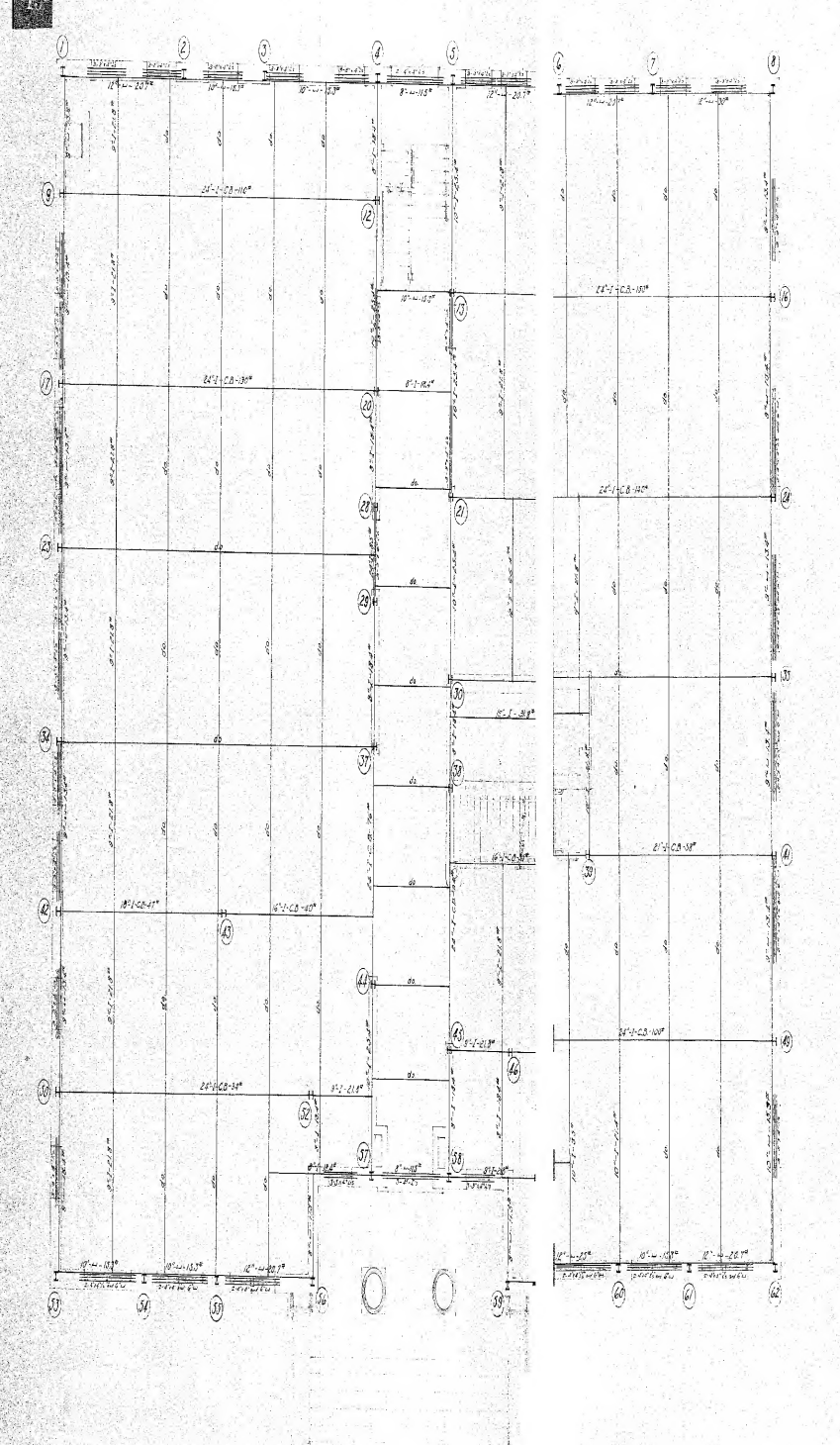




· SECOND · FLOOR · FRAMING · PLAN · · · Scale · 1 · FOOT ·

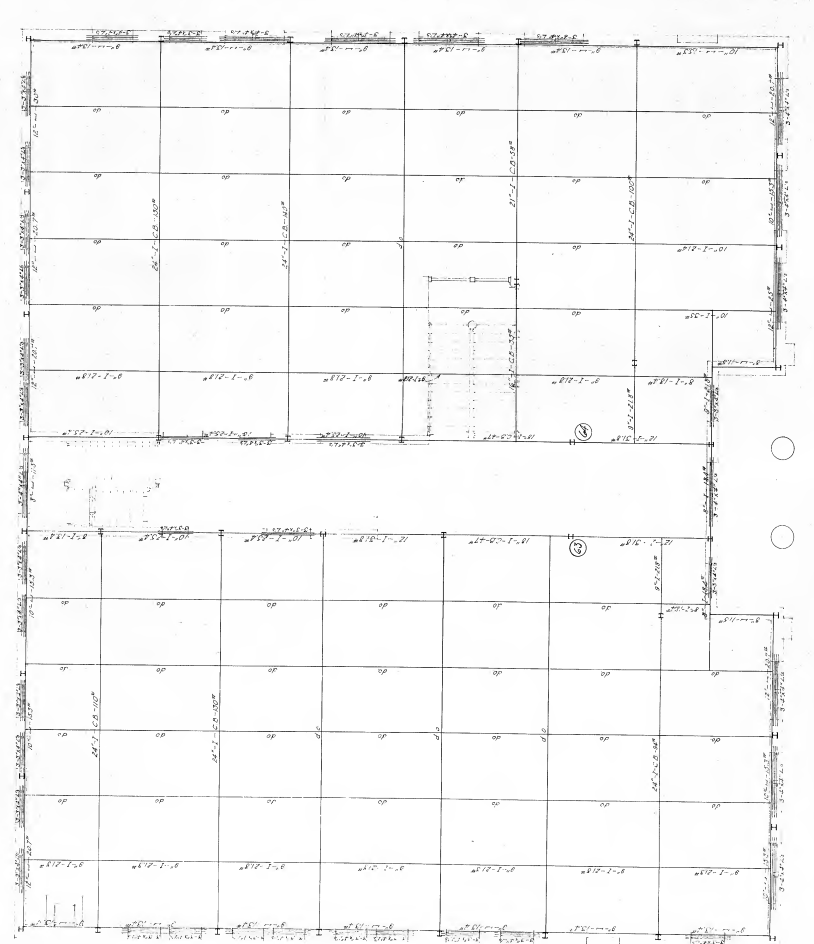


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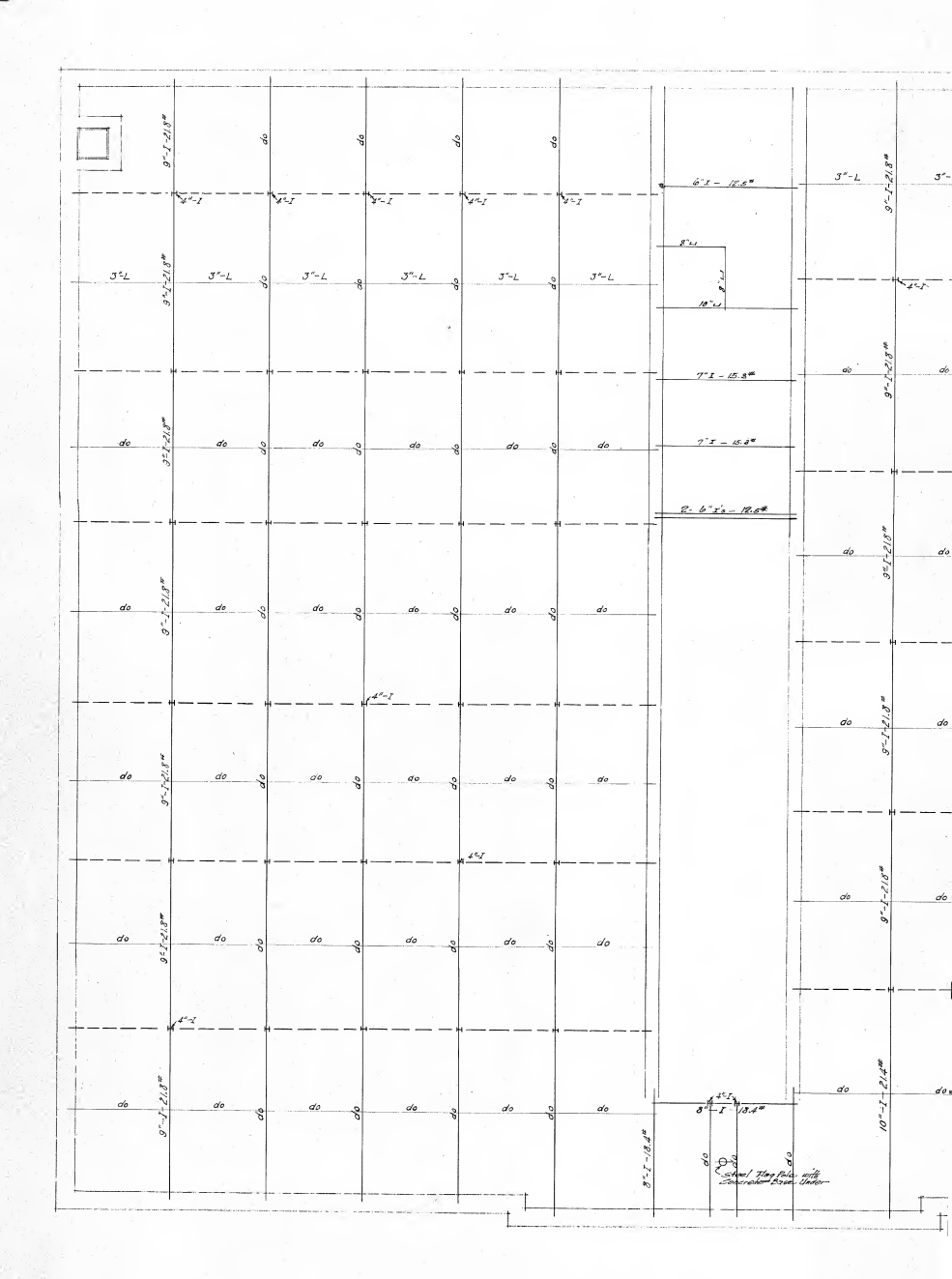


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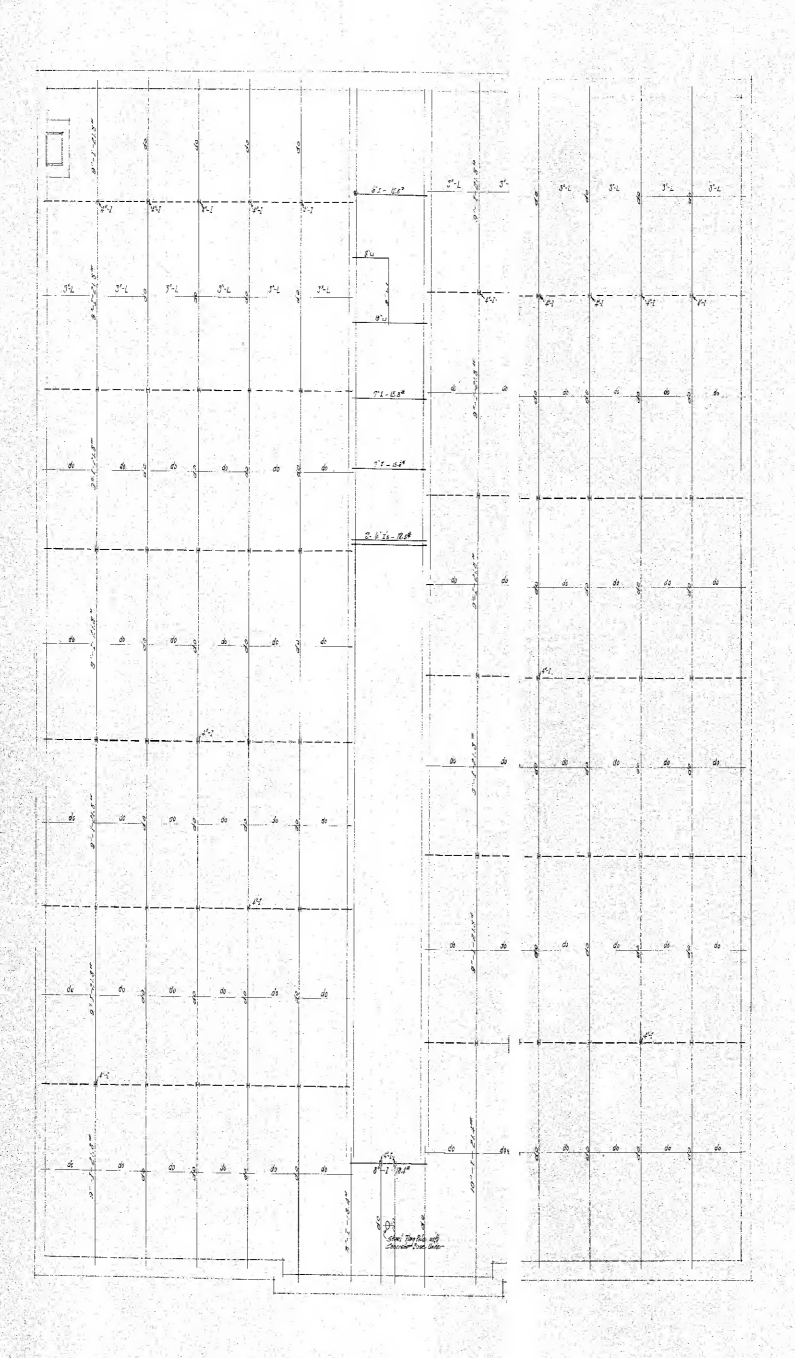


· CEILING · FRAMING · PLAN ·



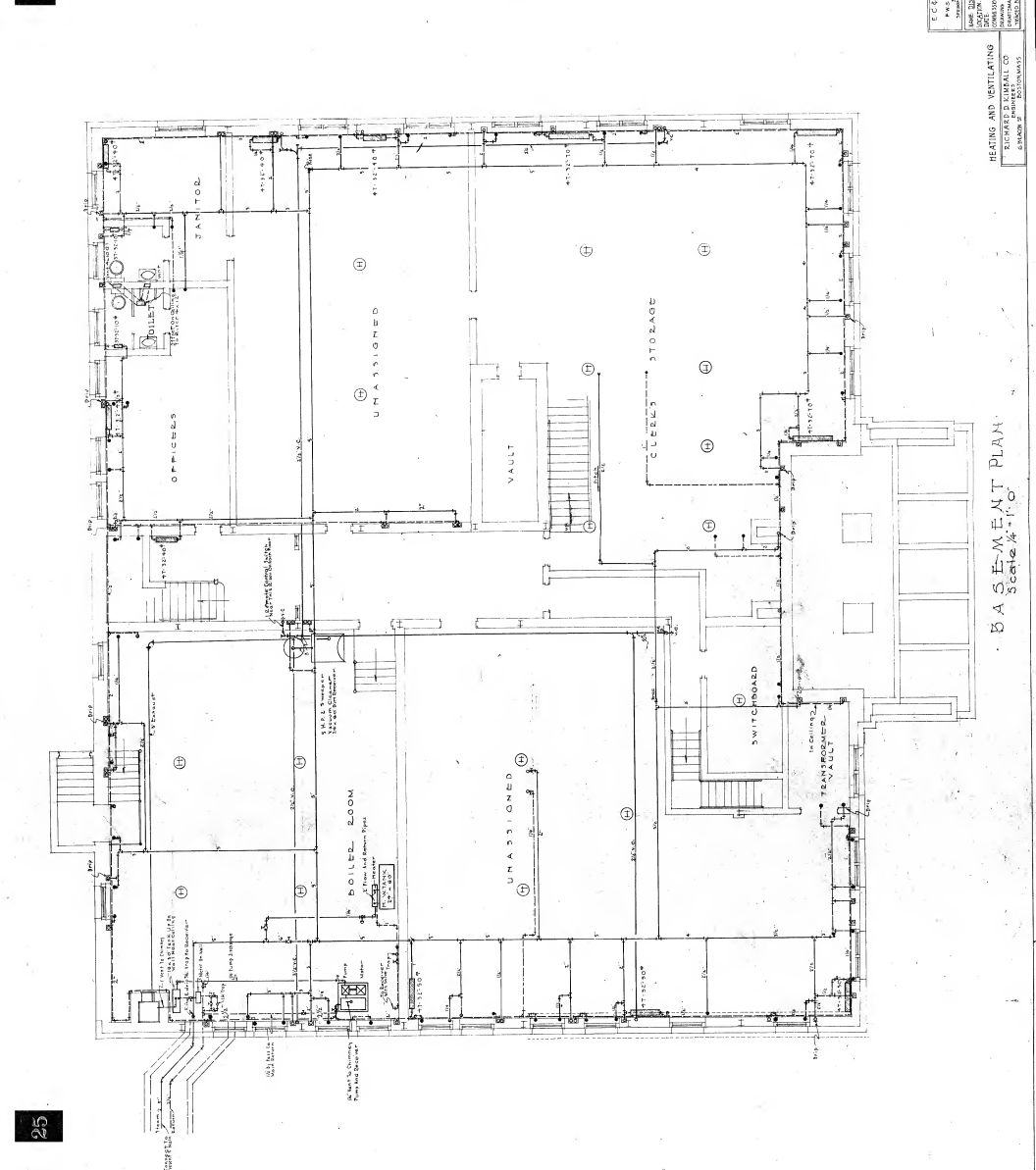
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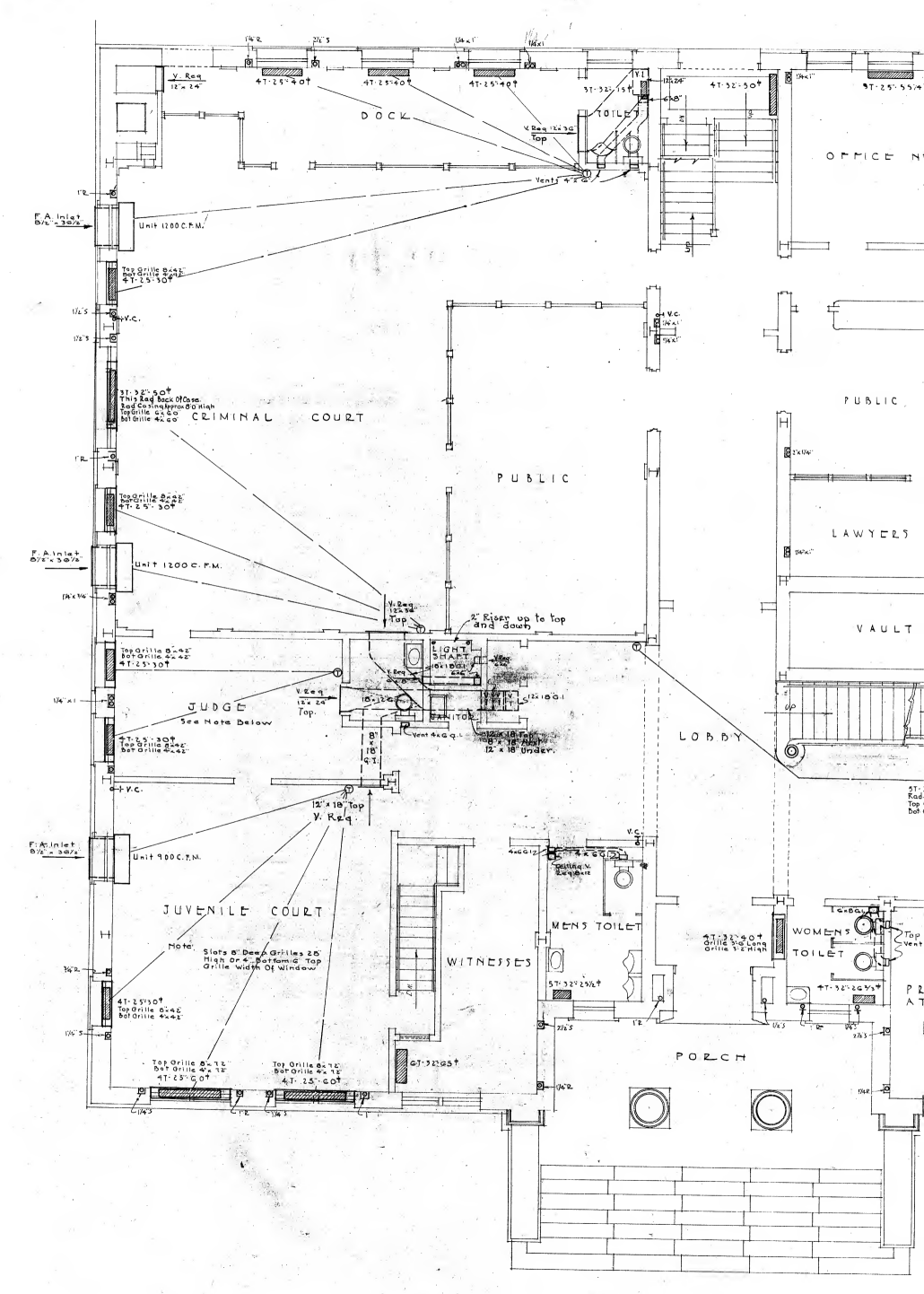
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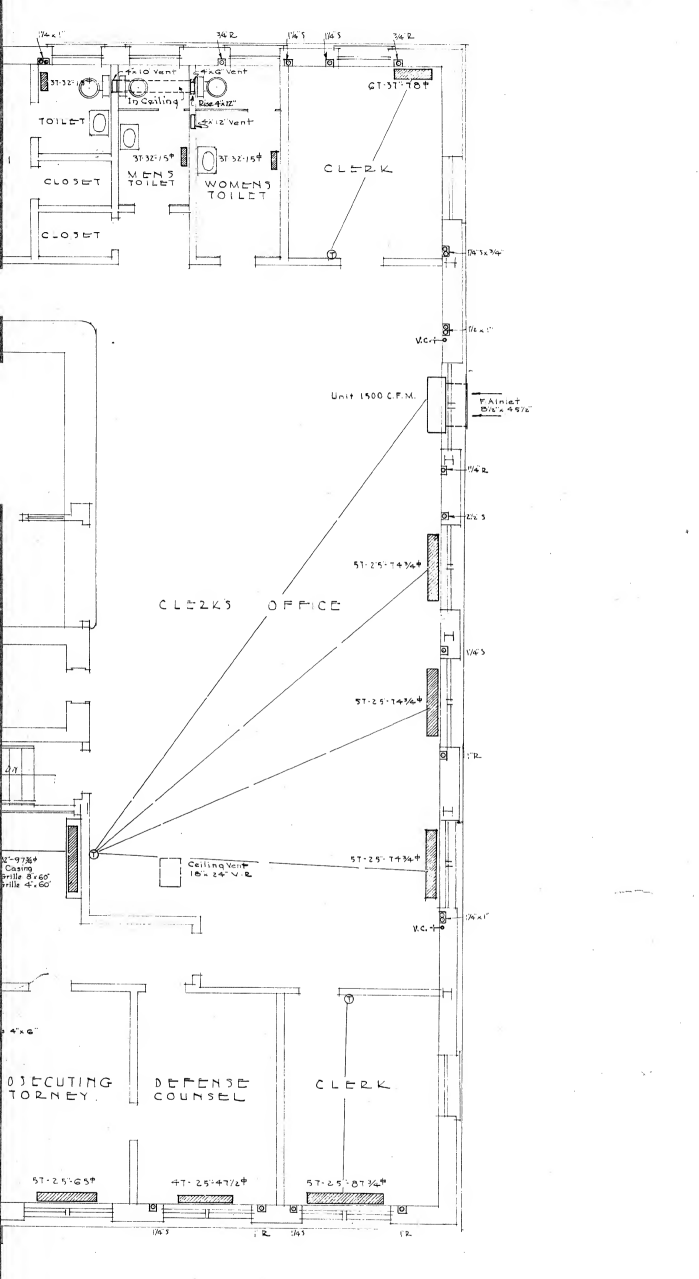
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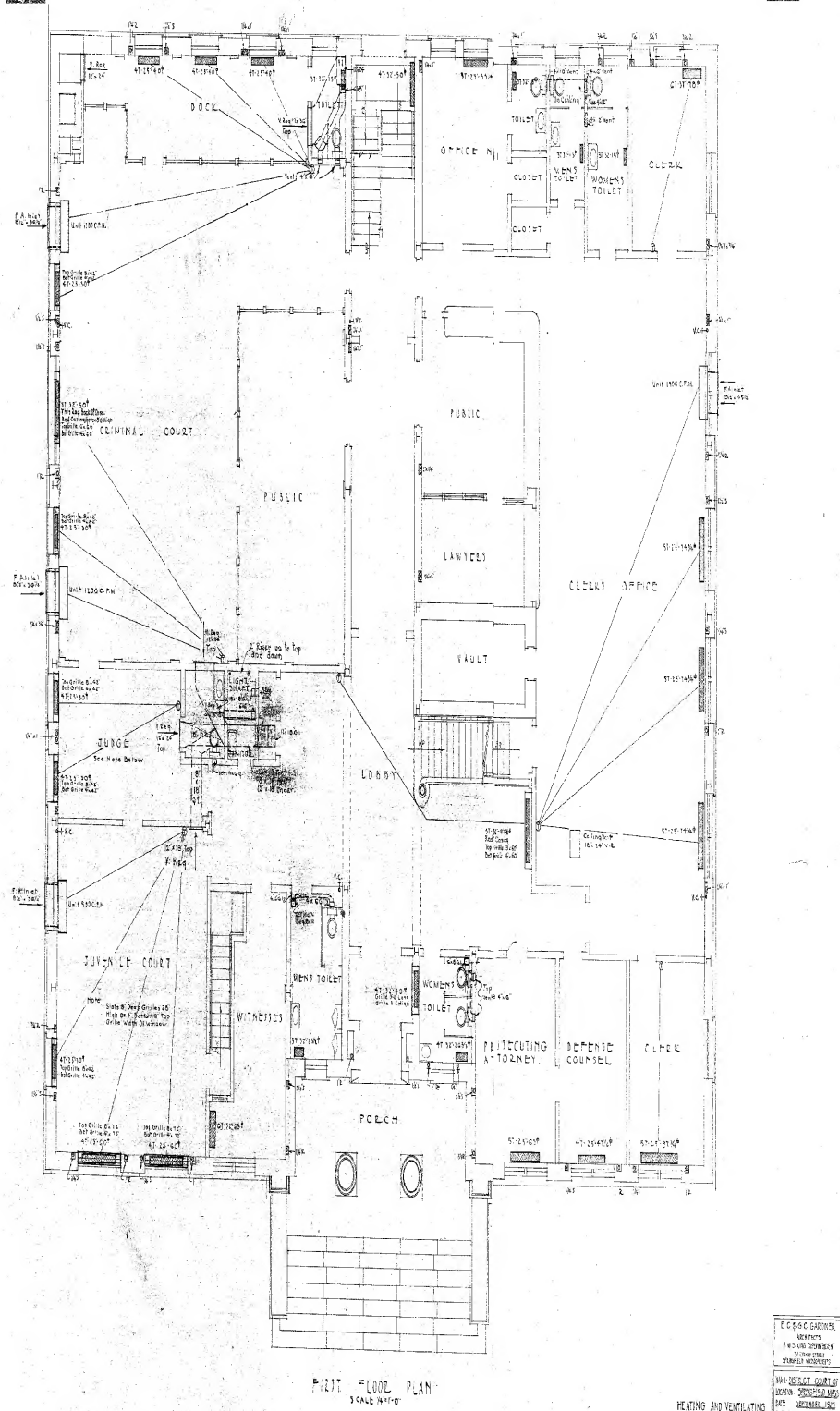
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33 LYMAN STREET
SPRINGFIELD, MASSACHUSETTS

E.C. & G.C. GARDNER

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HEATING AND VENTILATING

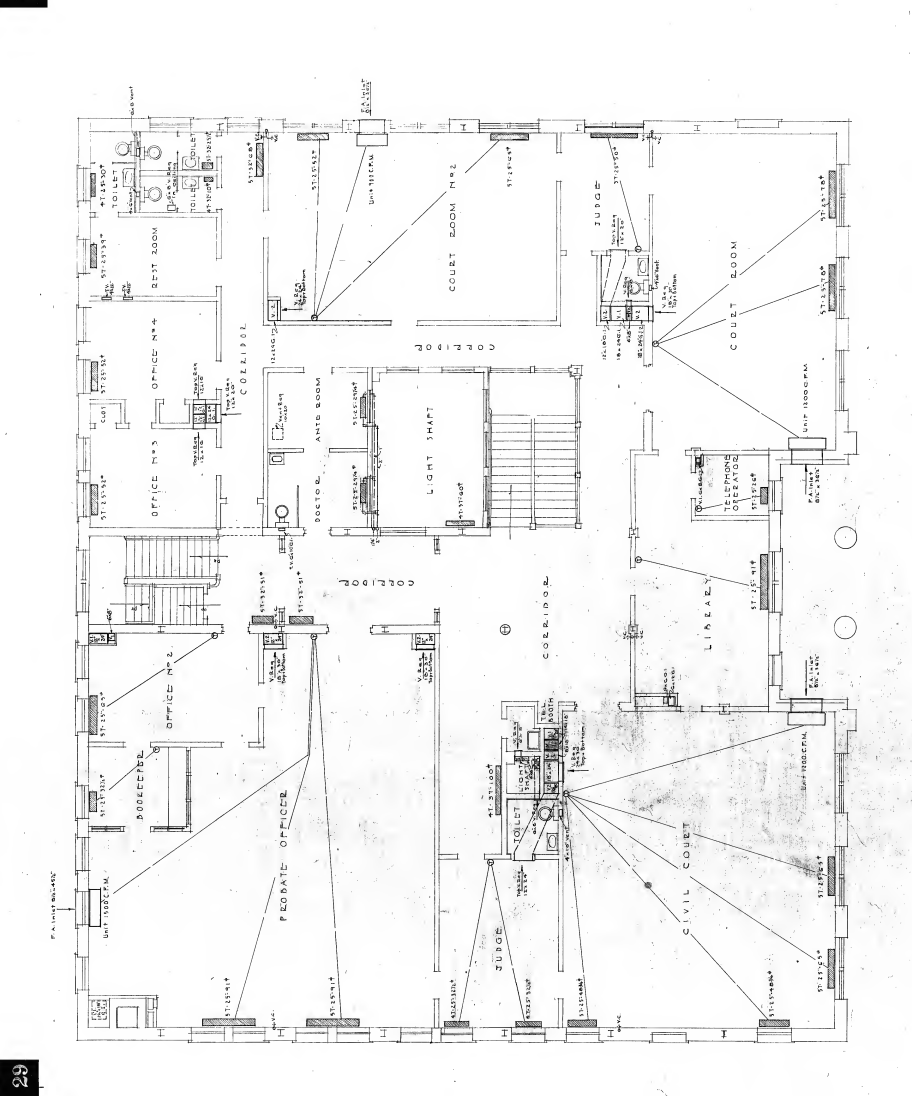
RICHARD D. KIMBALL CO-ENGINEERS 6 BEACON ST. BOSTON, MASS



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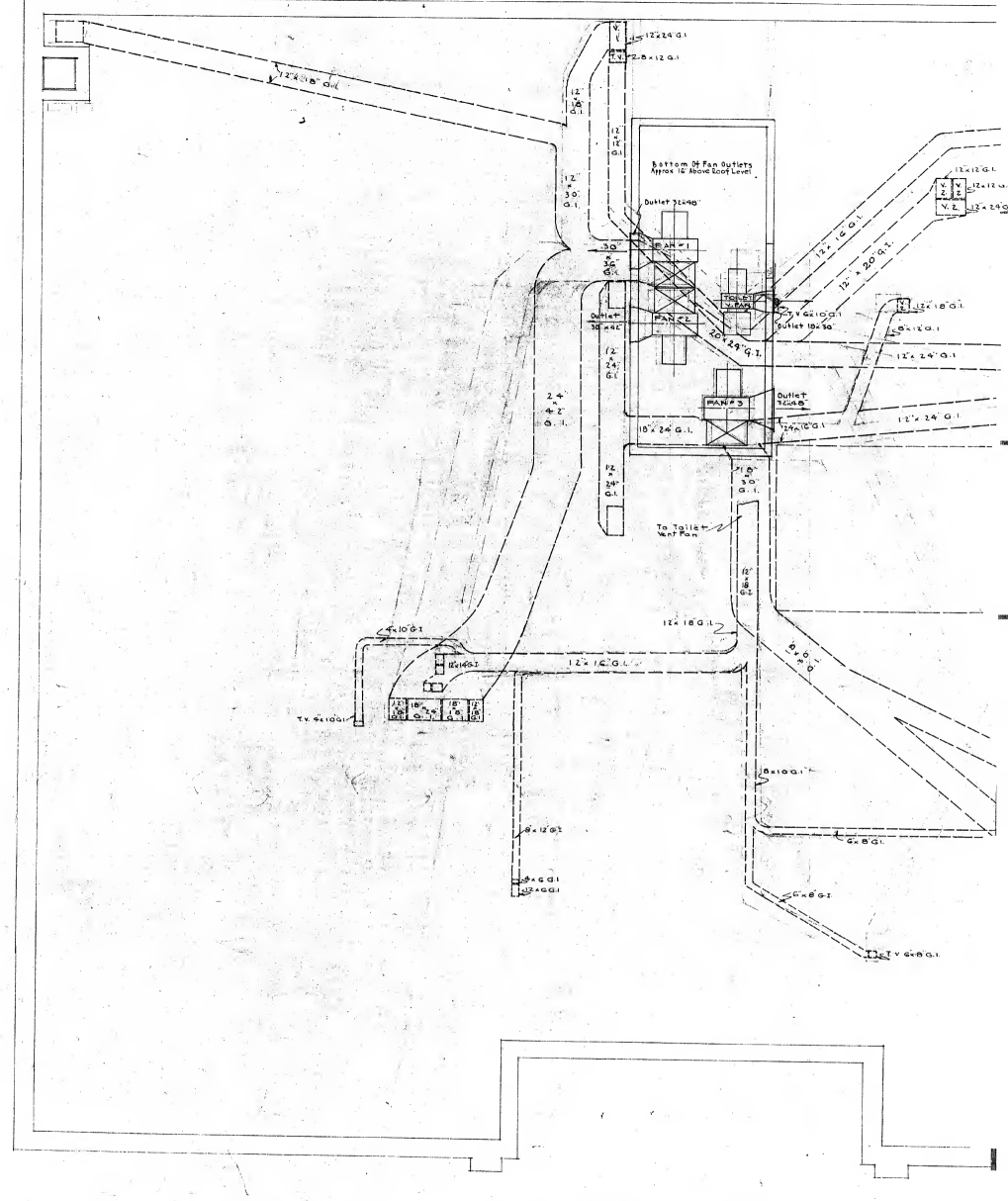
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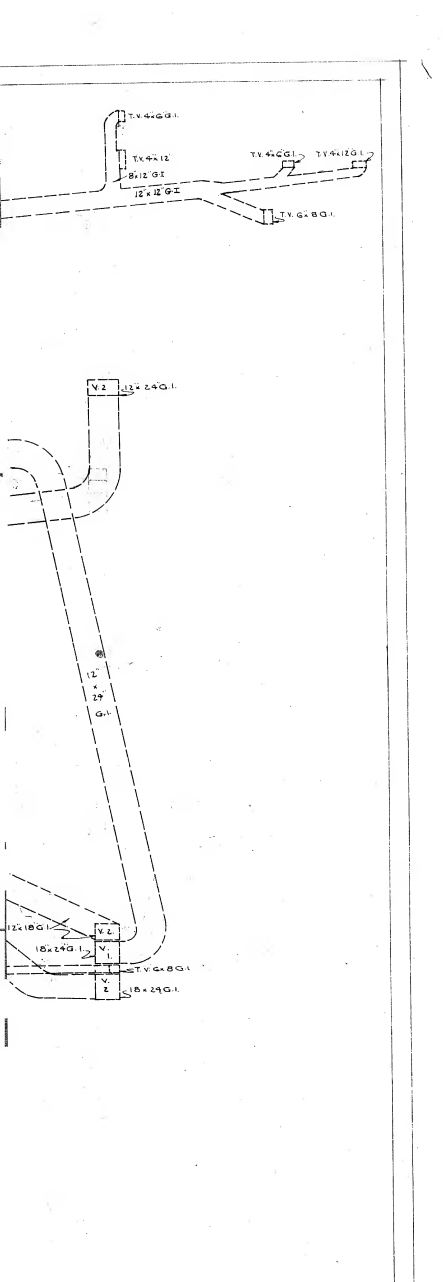


SECOND FLOOR PLAN

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ROOF PLAN

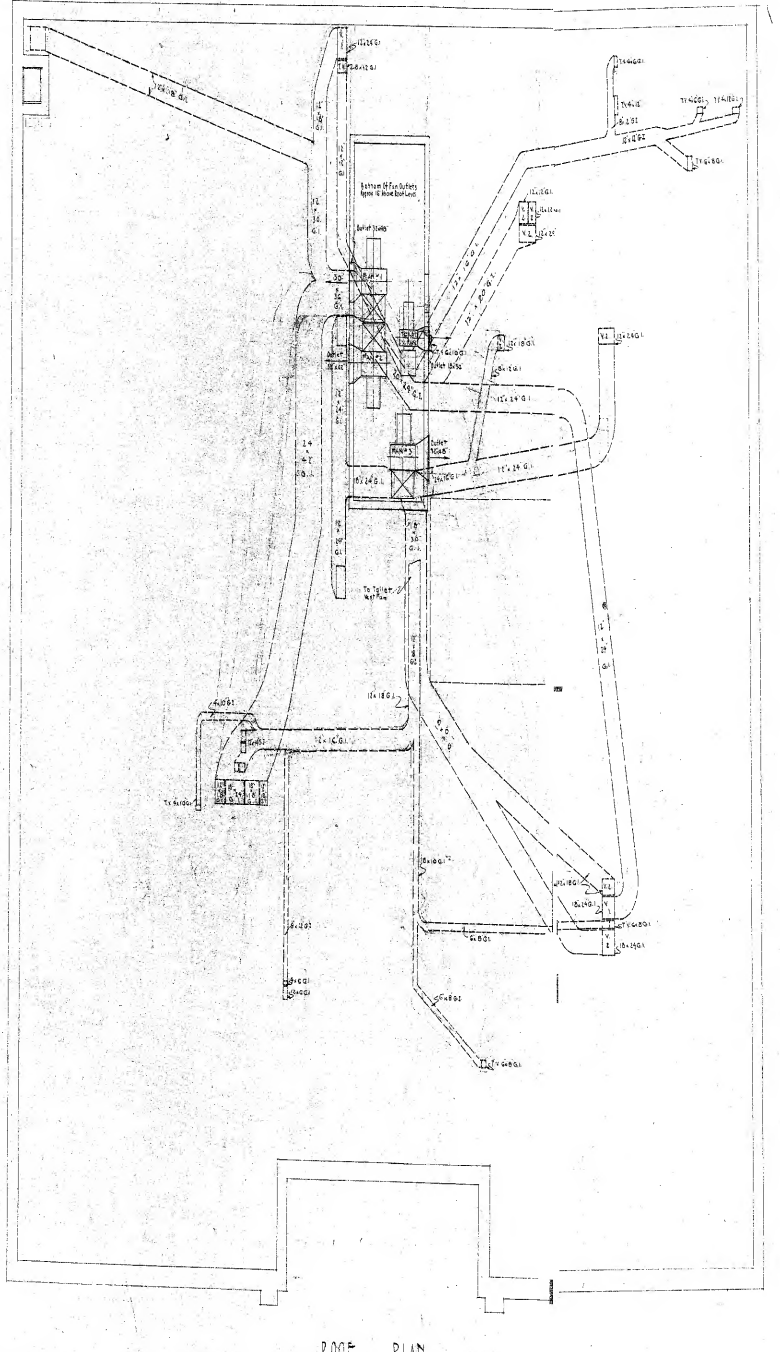


E.C. & G.C. GARDNER
ARCHITECTS
F.W. 5. KING SUPERINTENDENT
33 LYMAN STREET
SPRINGFJELD, MASSACHUSETTS

NAME DISTRICT COURT OF LOCATION DEPRING FIELD, MASS DATE SEPTEMBER 1929 COMMISSION NO-DRAWING NO H-4-

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RICHARD D. KIMBALL CO. ENGINEERS 6 BEACON ST. BOSTON, MASS.



2005

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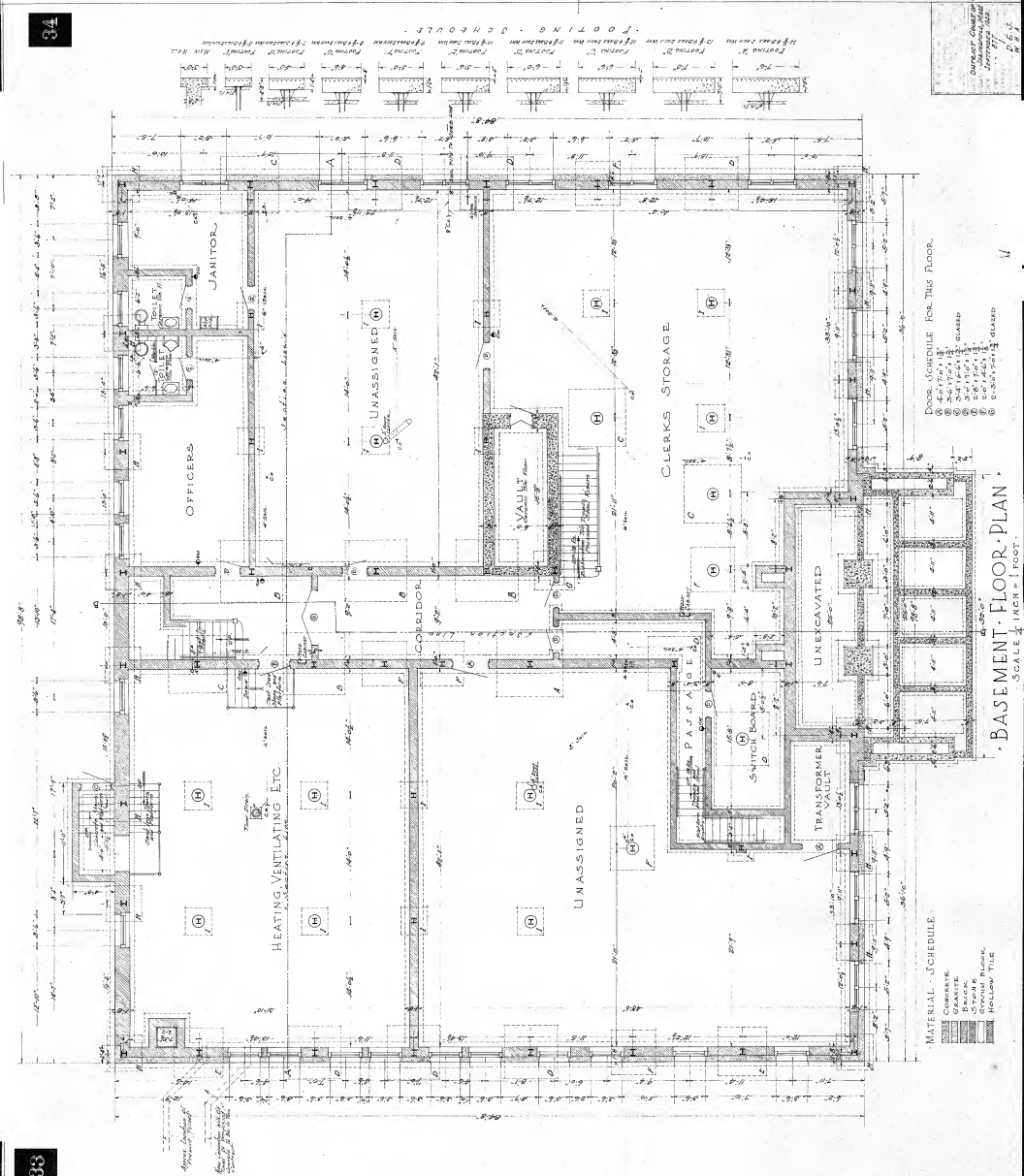
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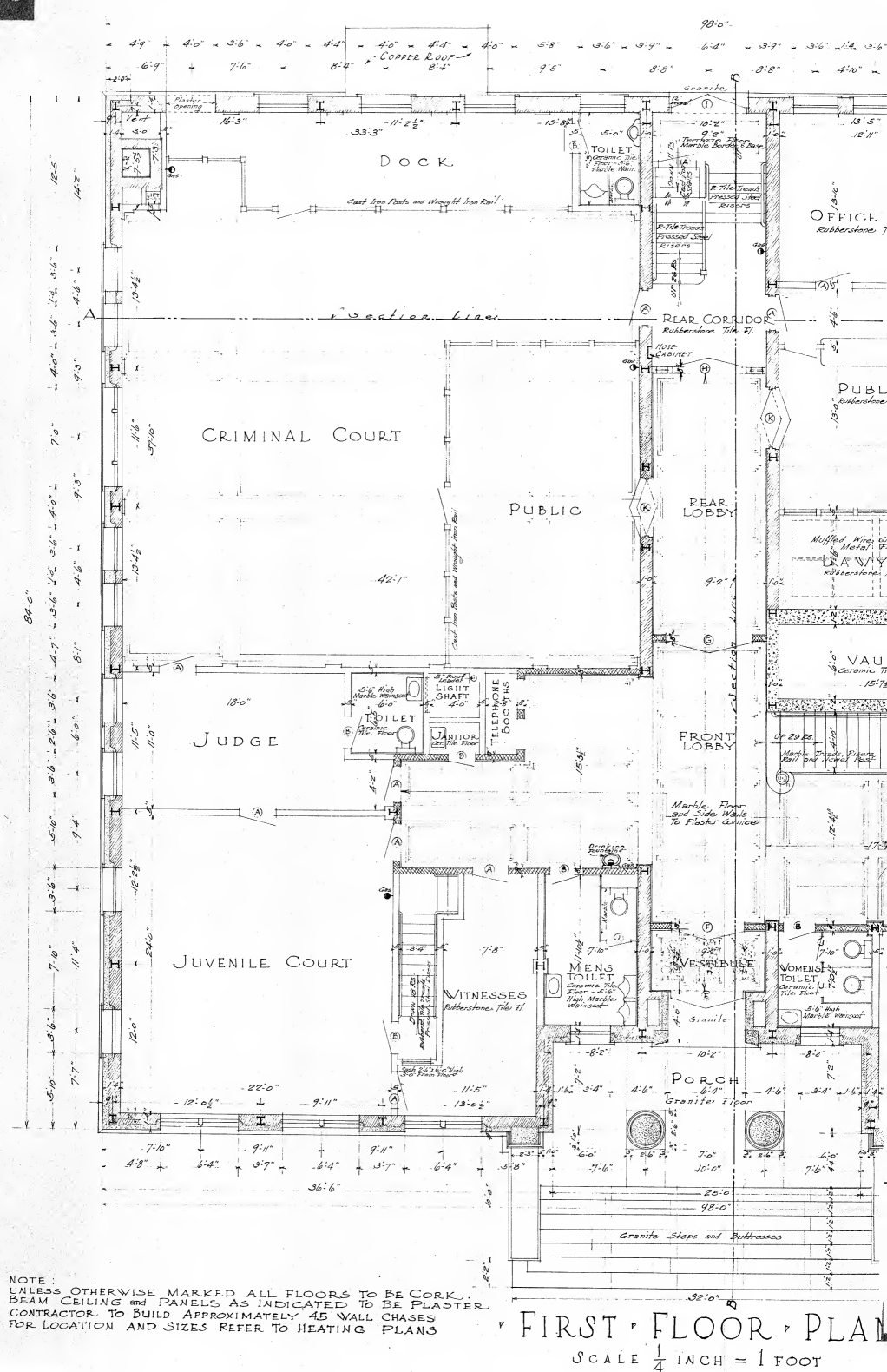
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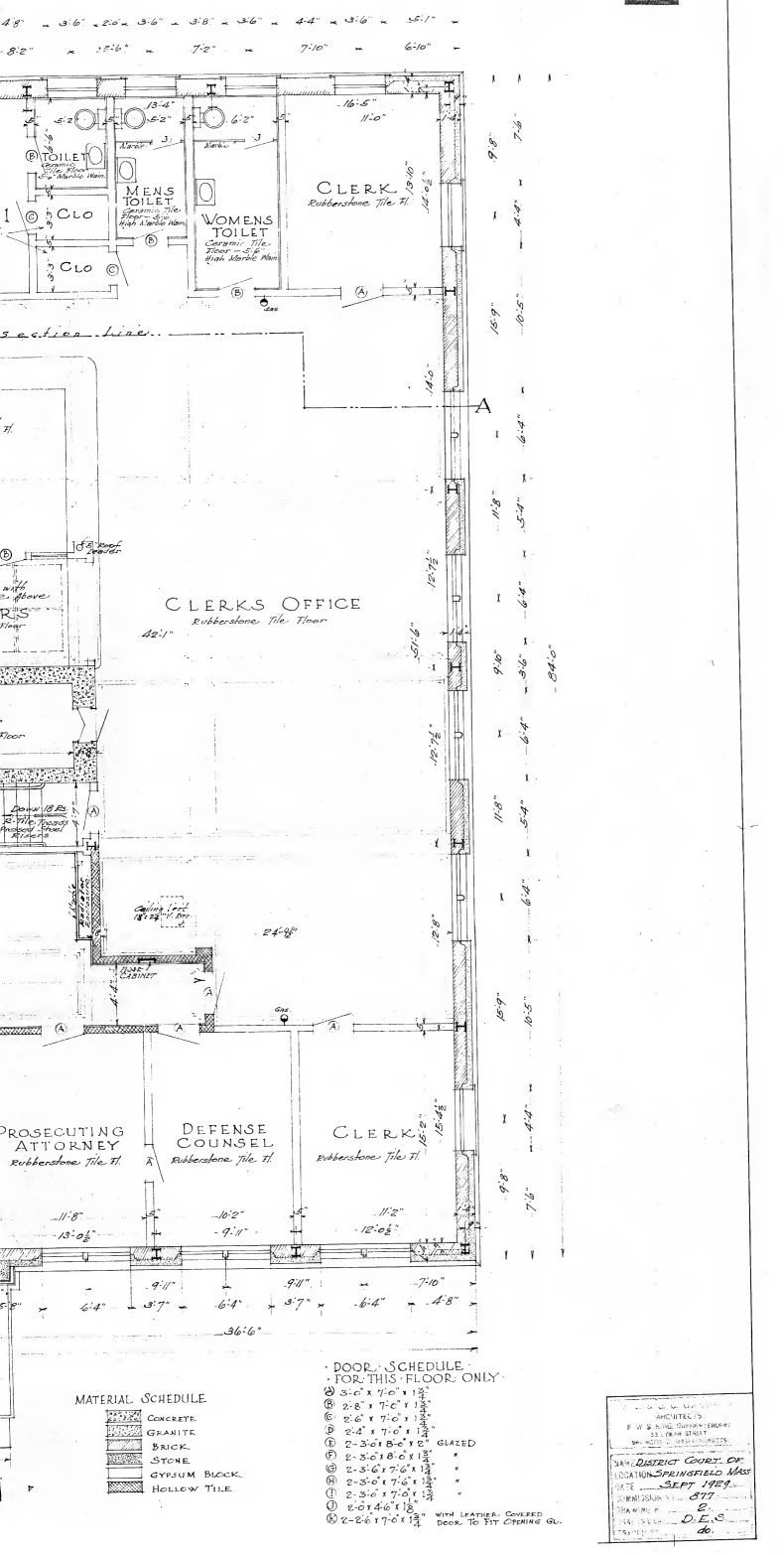
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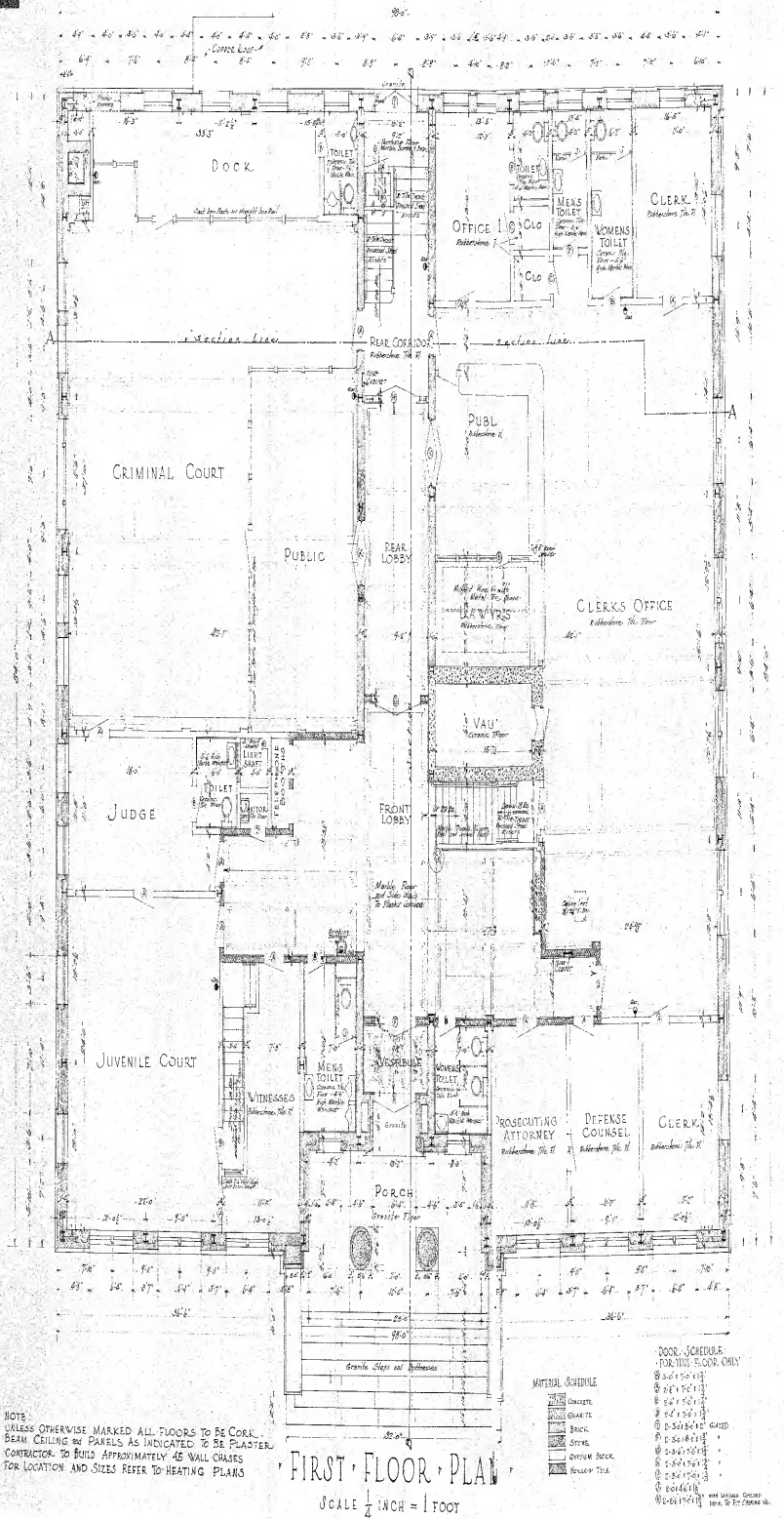
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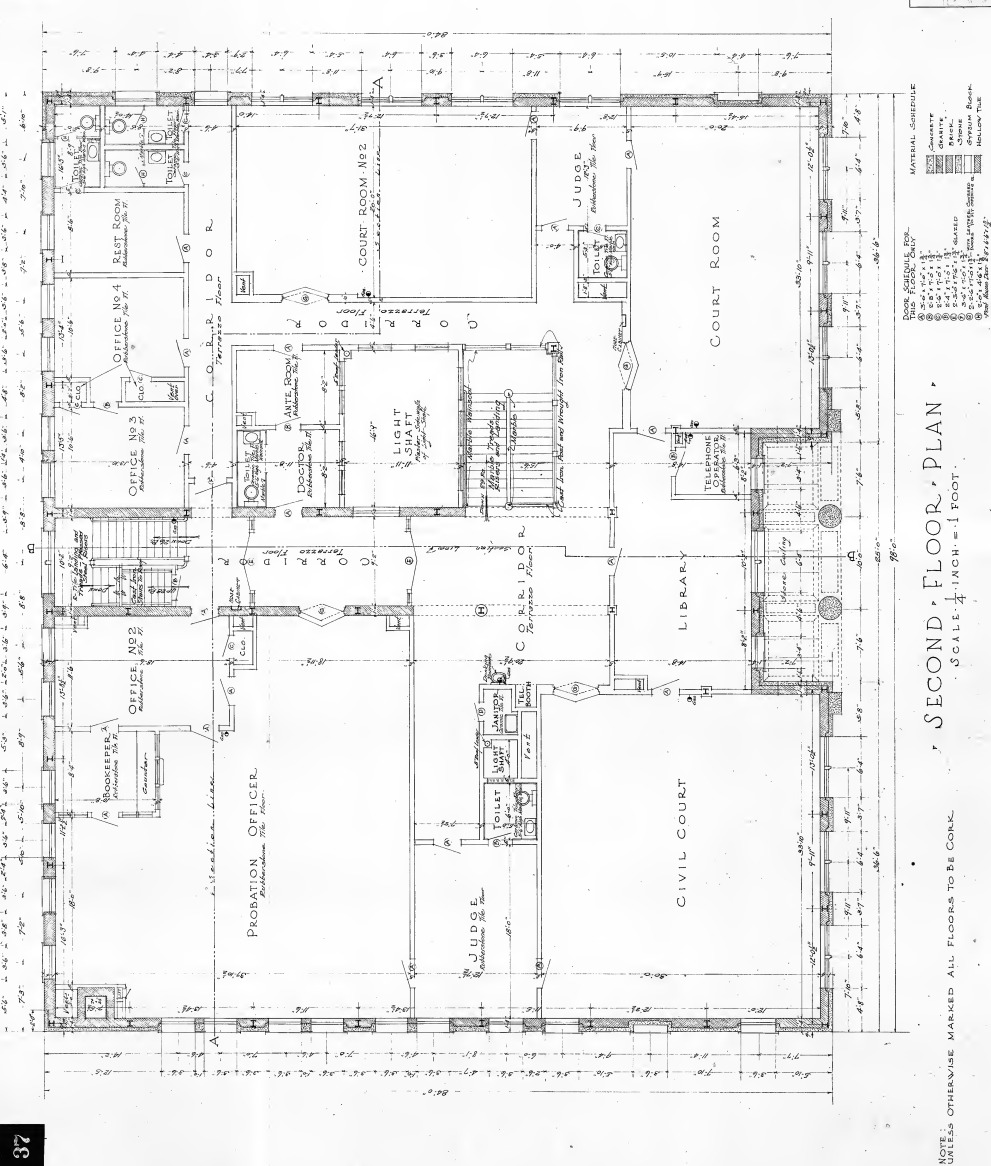
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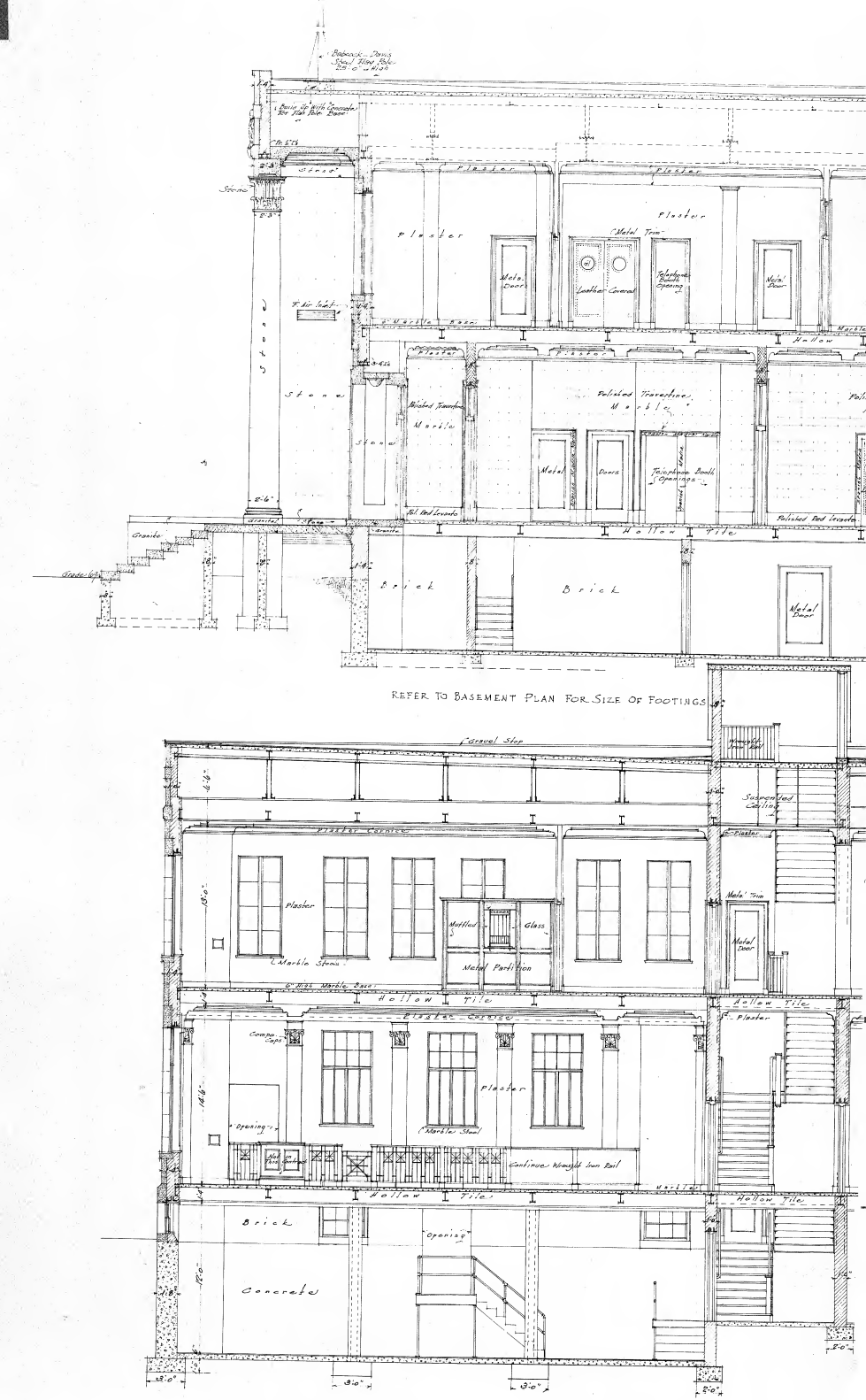


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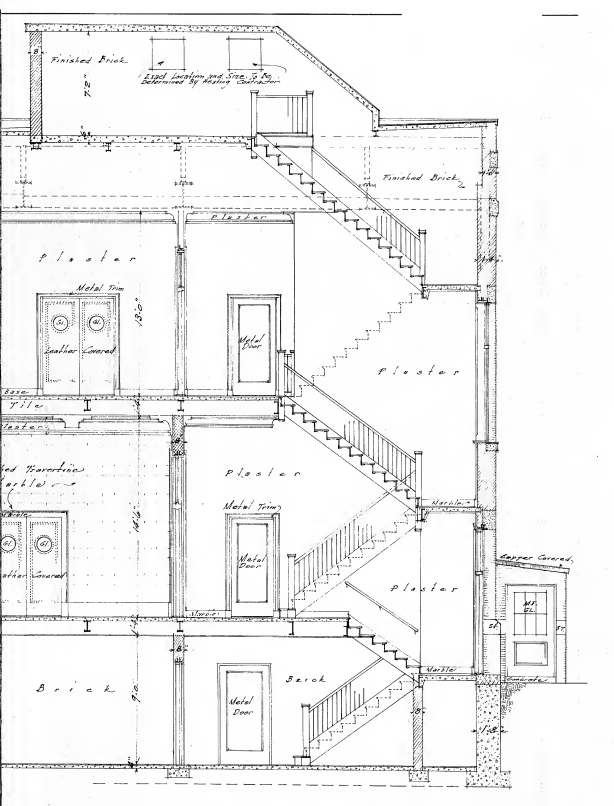
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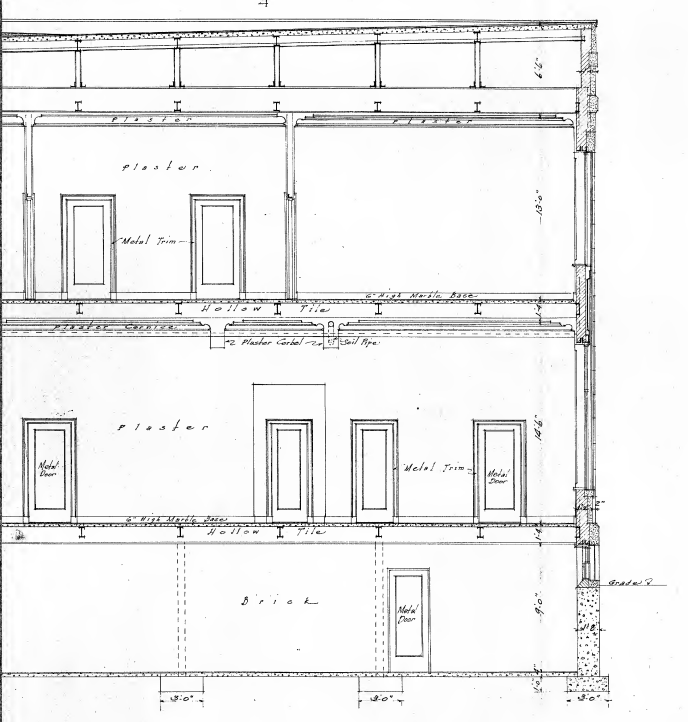
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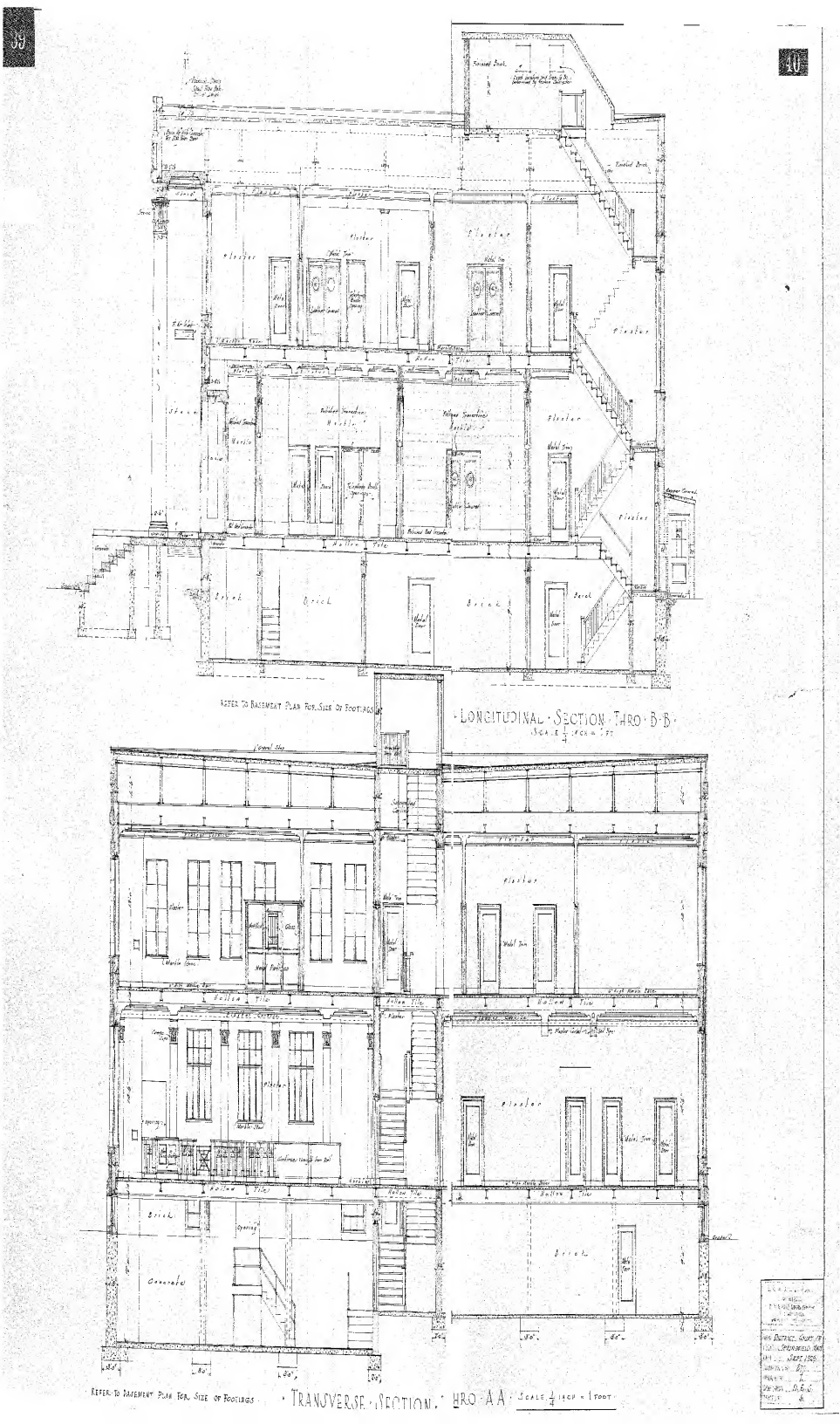
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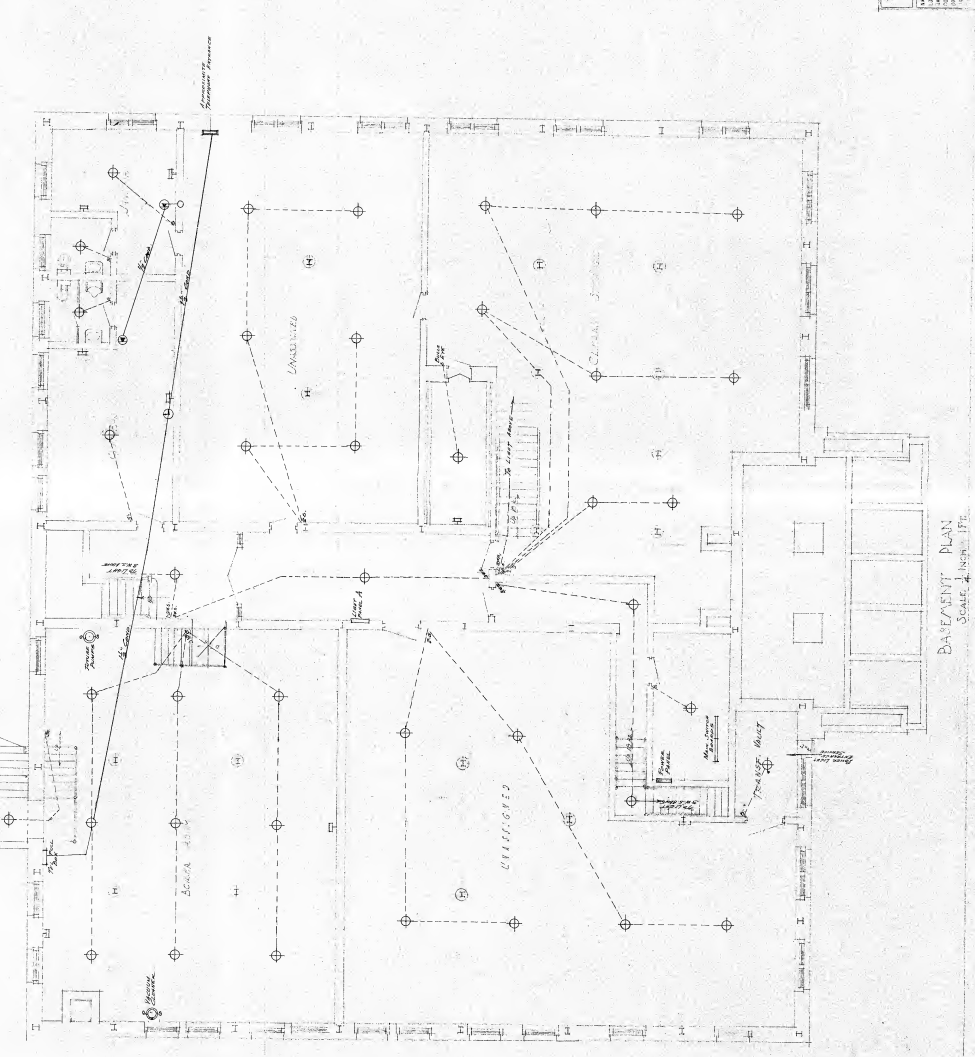
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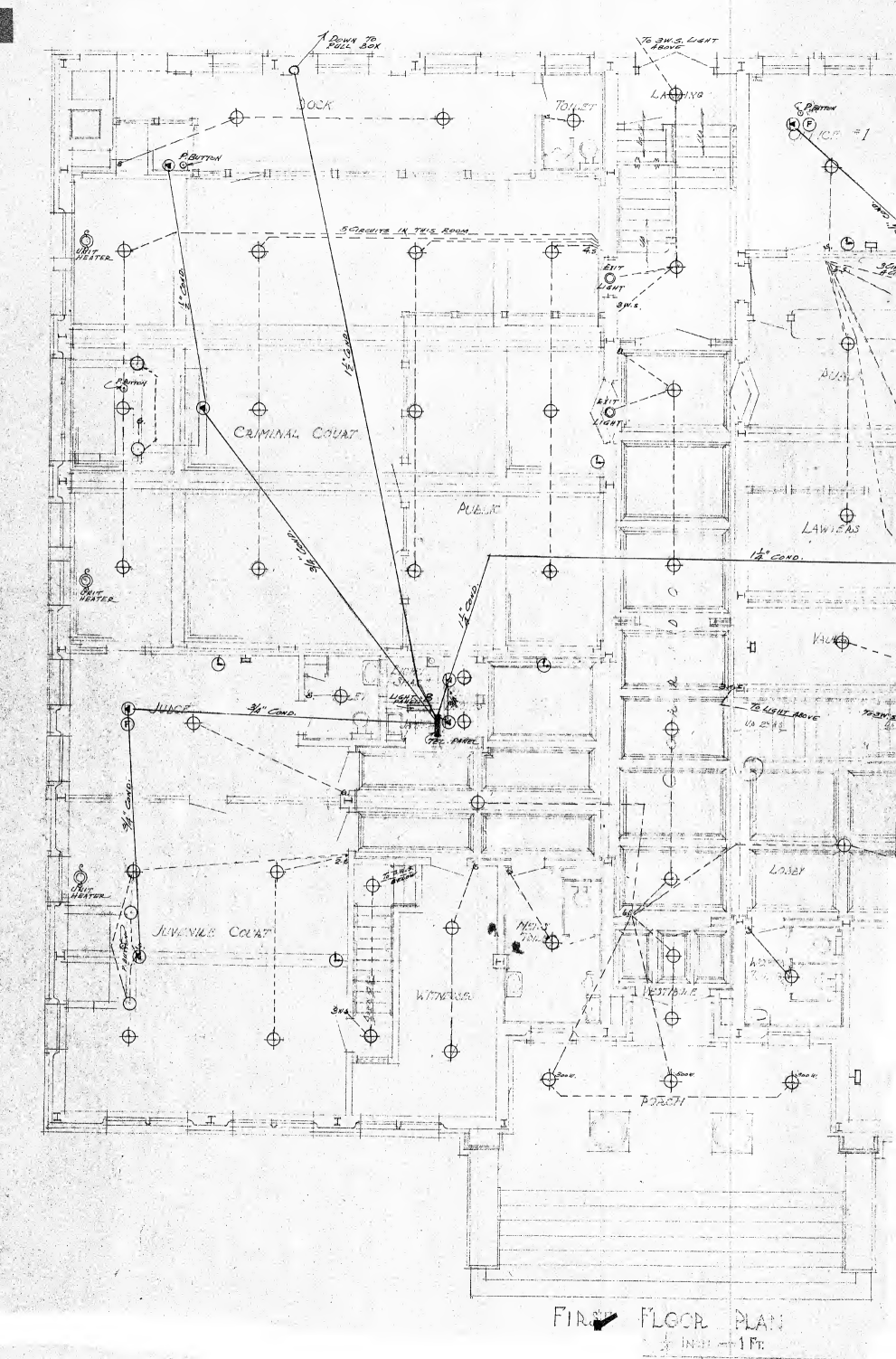
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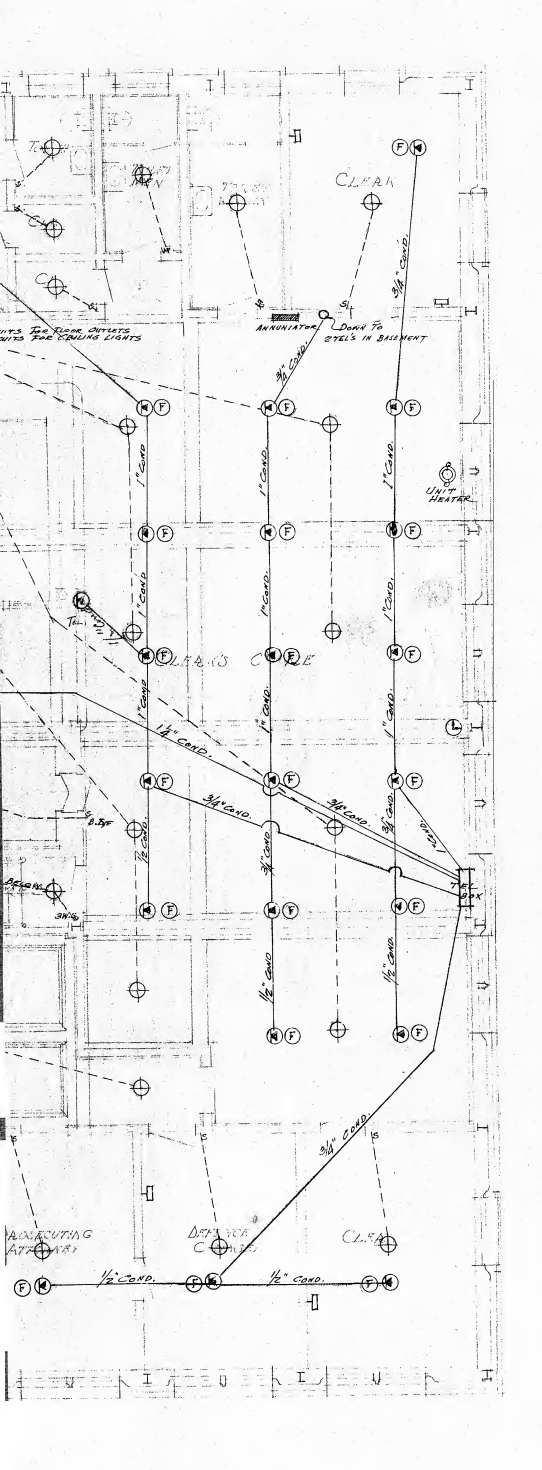
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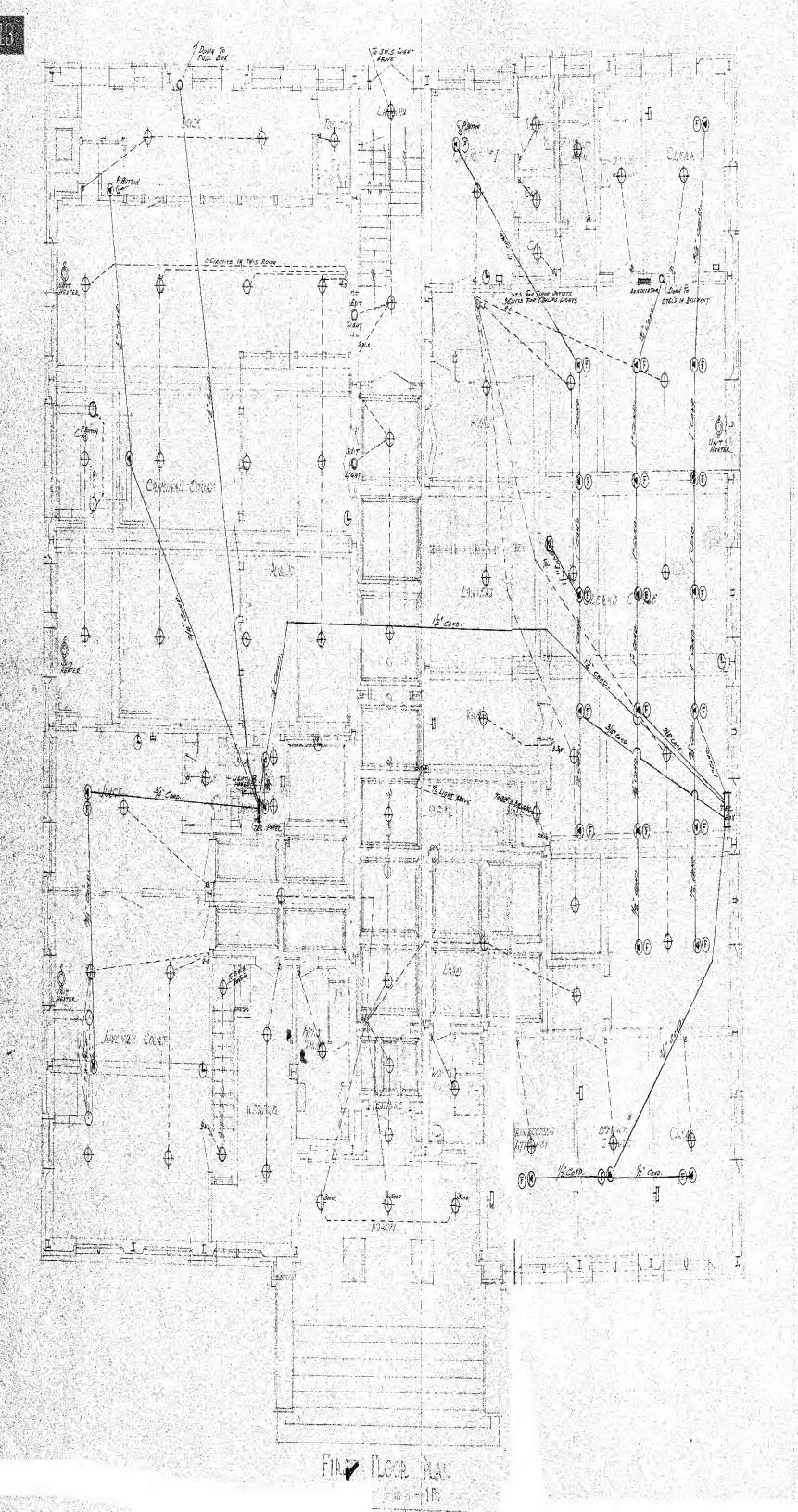






E. C. & G. C. GARDNER
ANCHITECTS
F. W. S. KING, SUPERINTENDENT
33 LYMAN STREET
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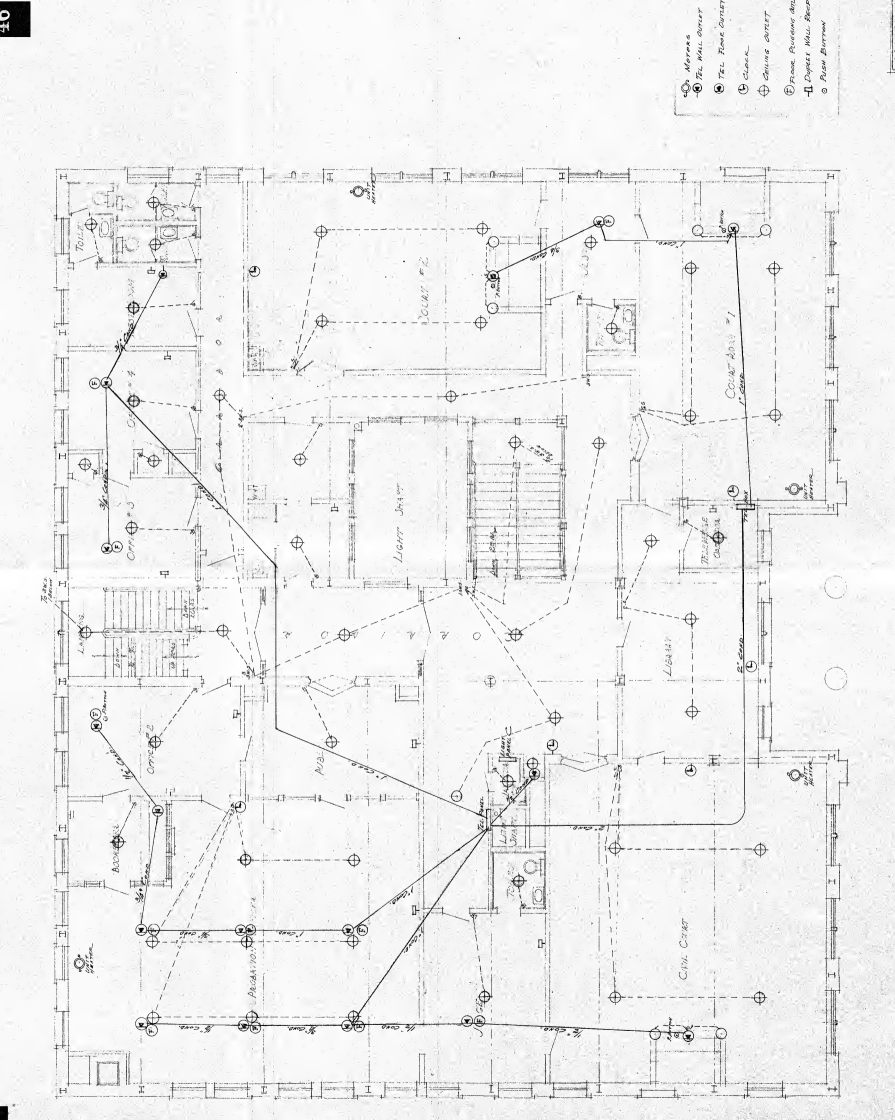
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SECOND FLOOR

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E. C. & G. C. GARDNER

ARCHITECTS
F. W. S. KING, SUPERINTENDENT
33 LYMAN STREET
SPRINGFIELD, MASSACHUSETTS

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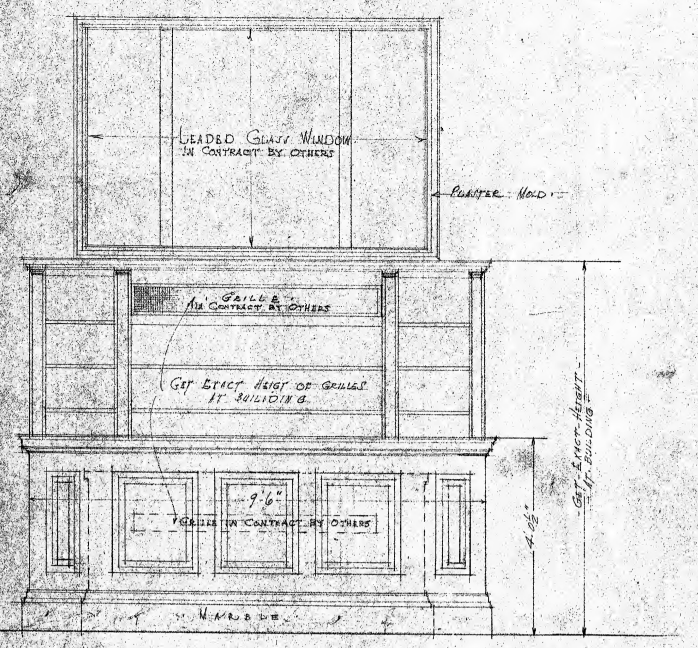
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SPRINGFIELD, MASSACHUSETTS

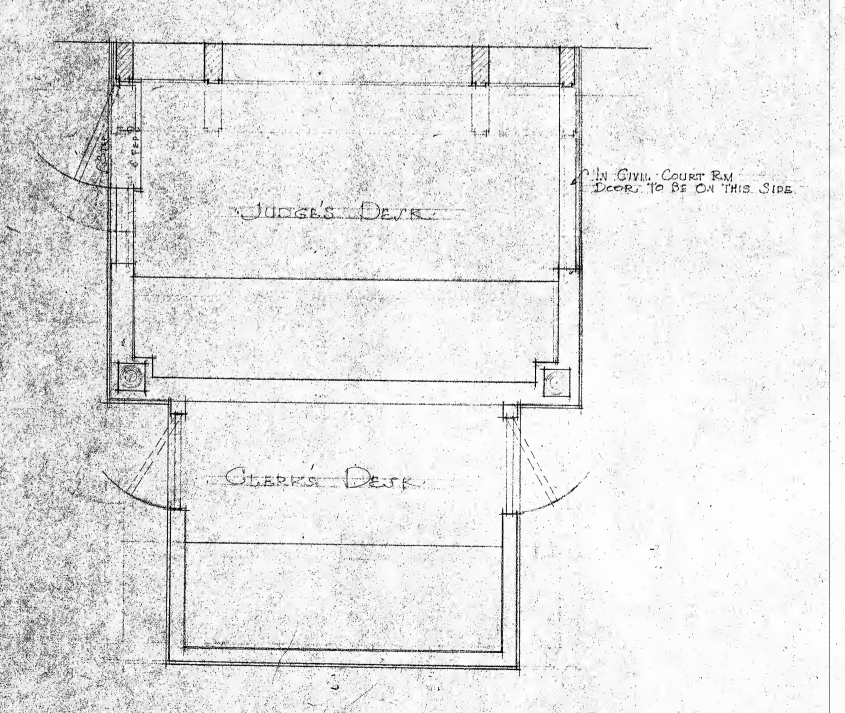
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FRONT ELEVATION JUDGES DECK. CRIMINAL COURT

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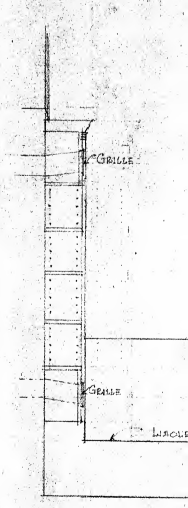


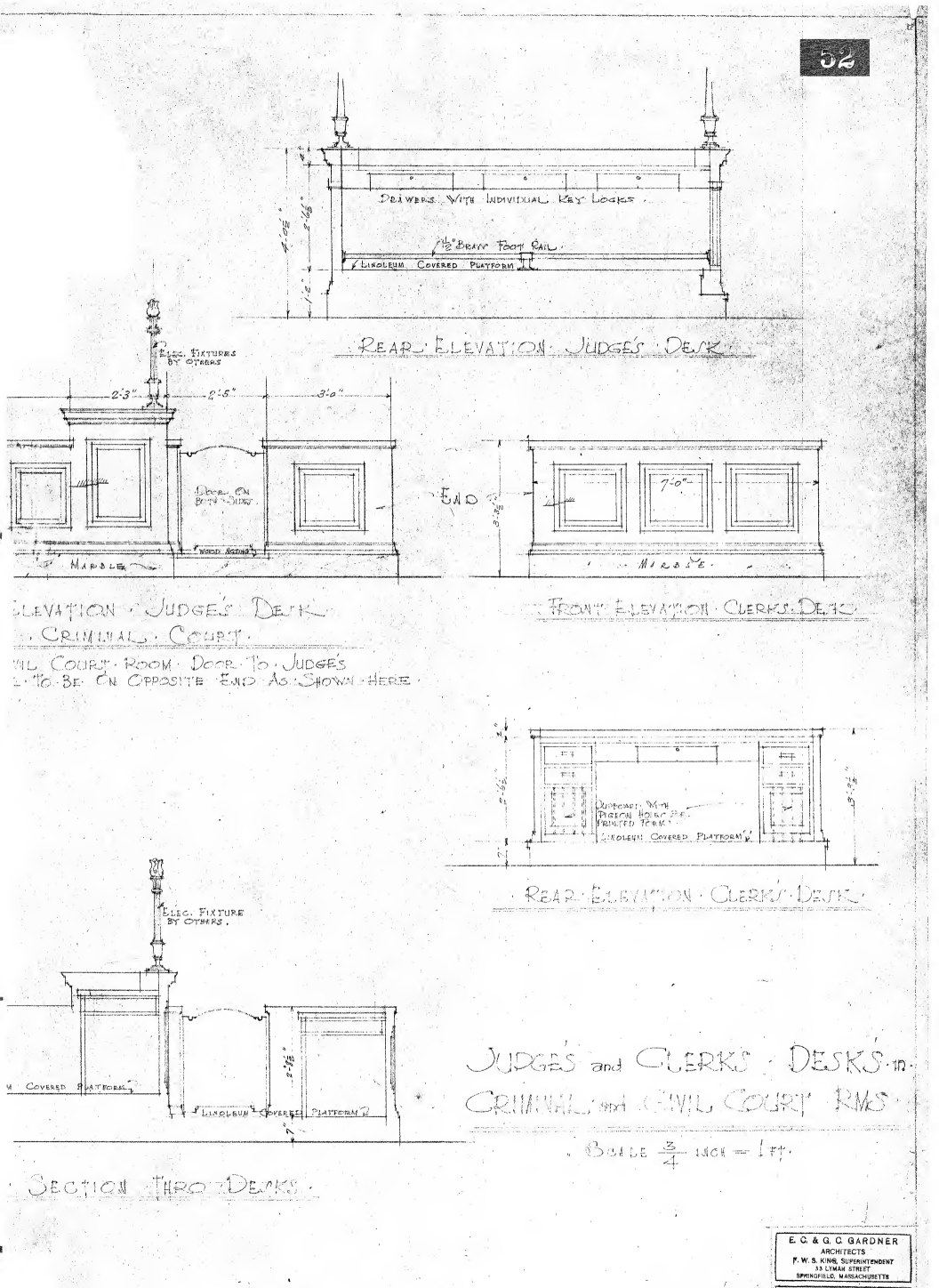
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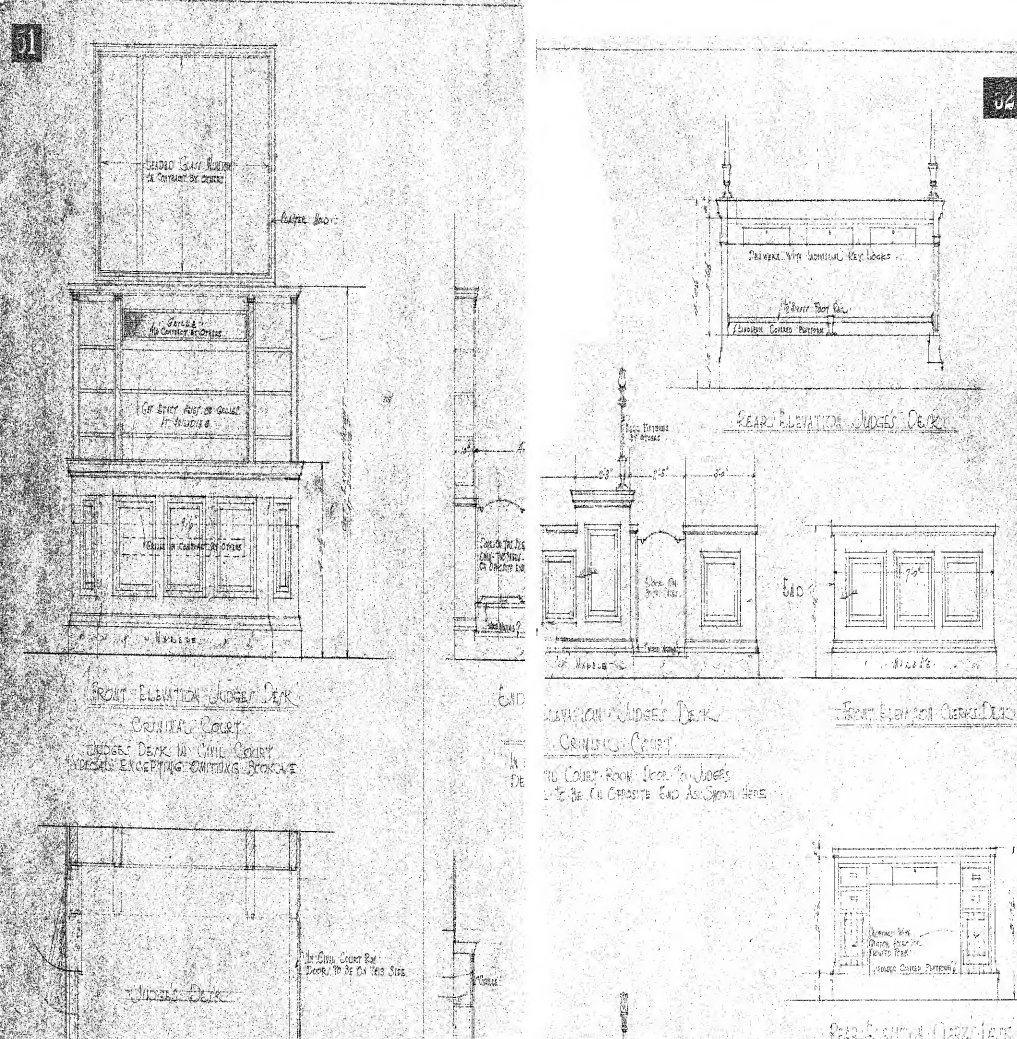
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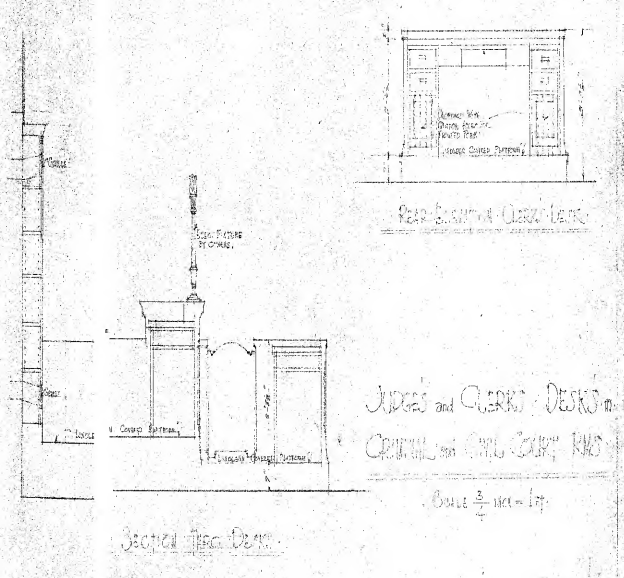
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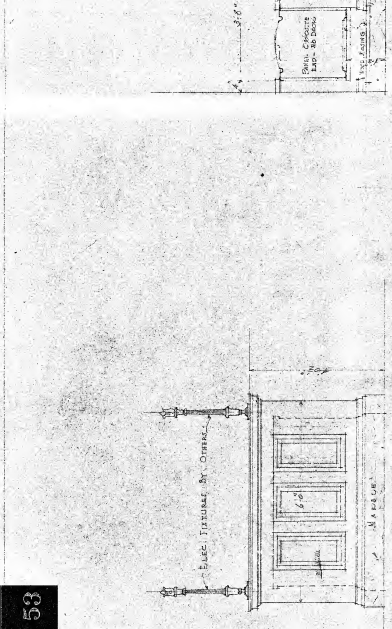
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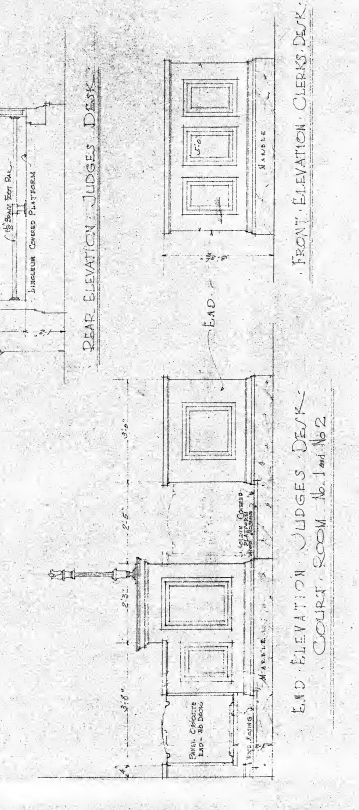
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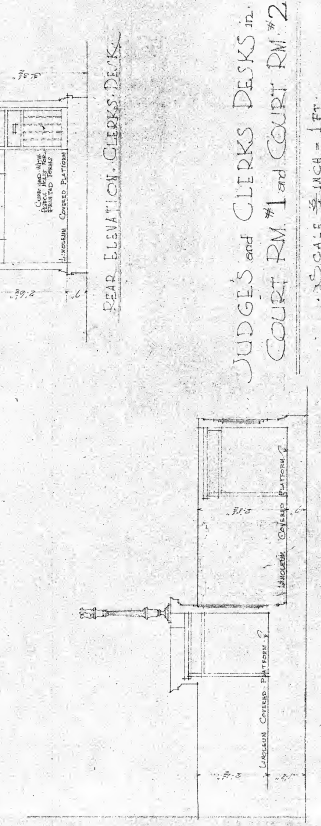


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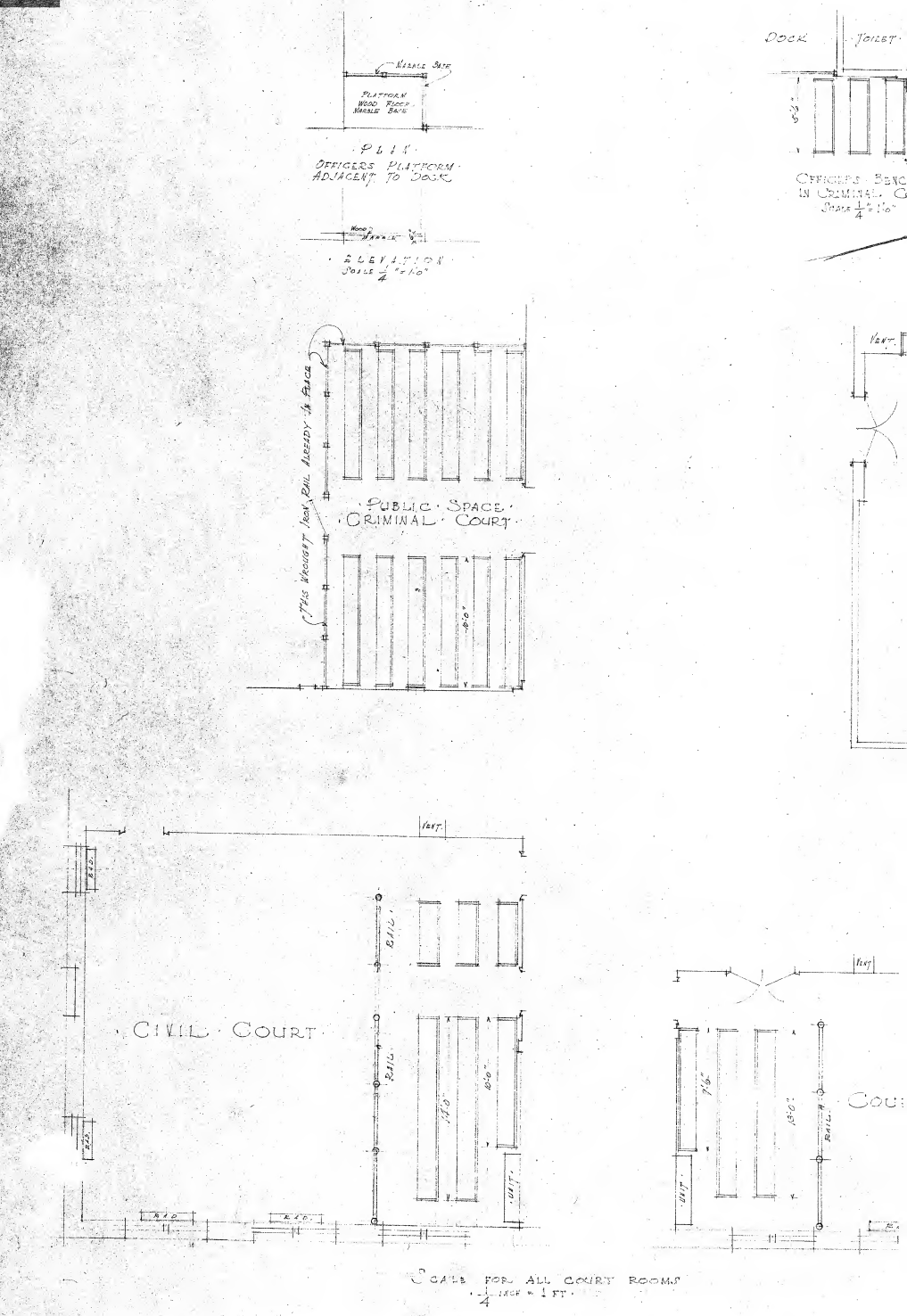
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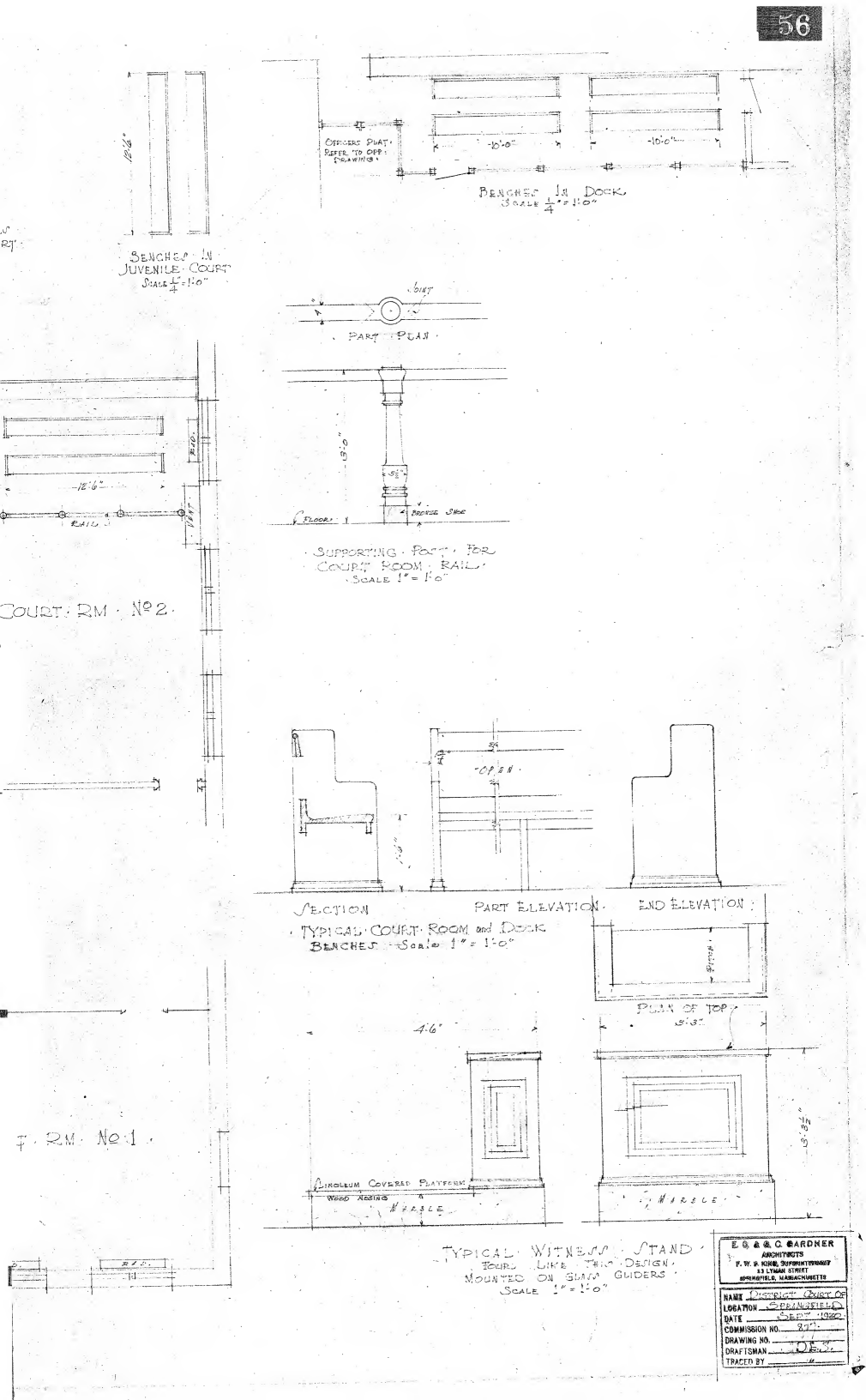
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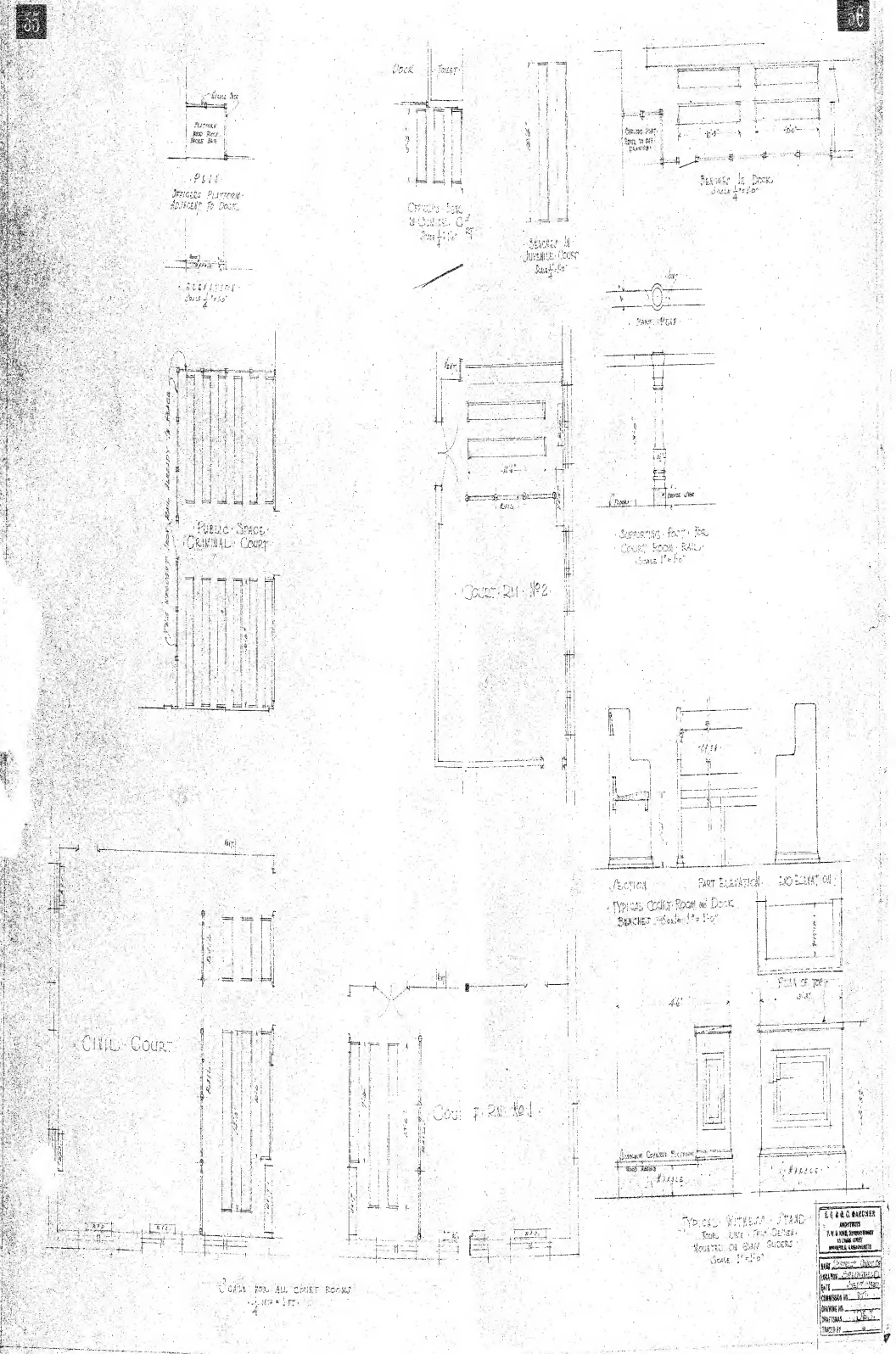
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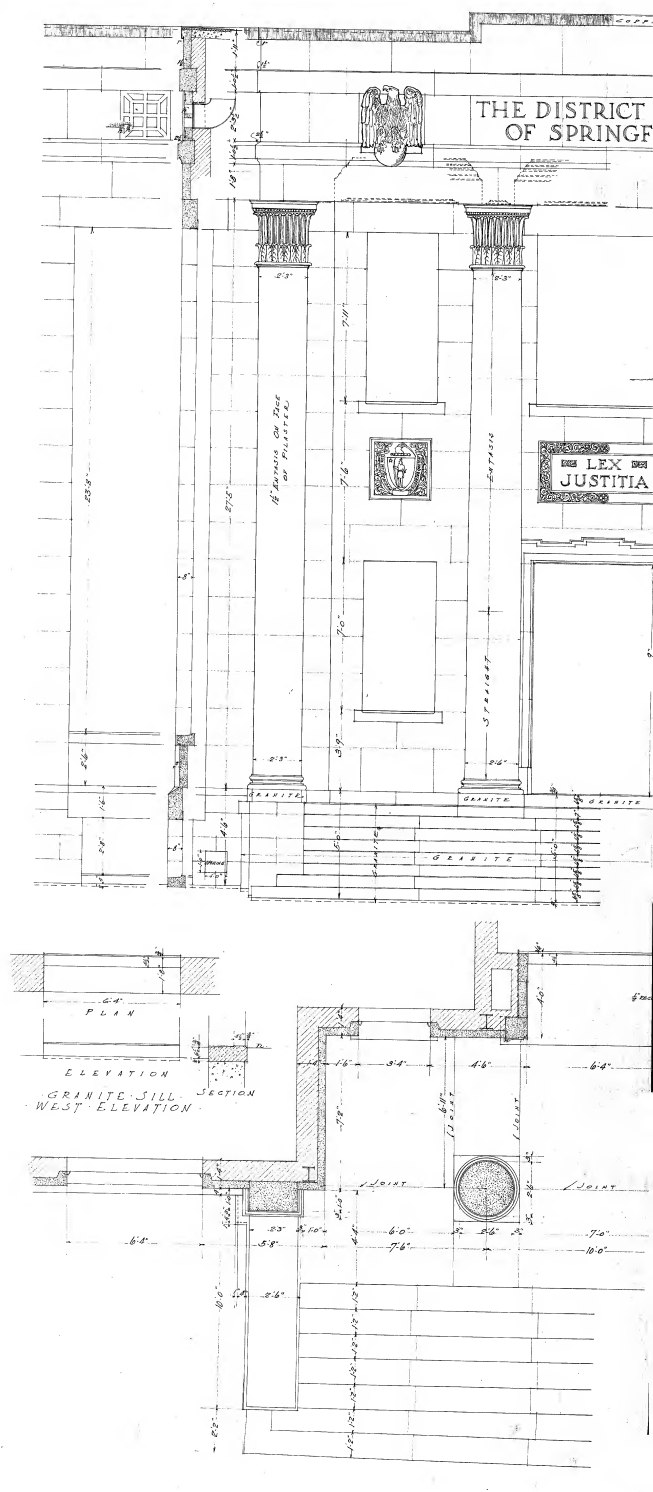


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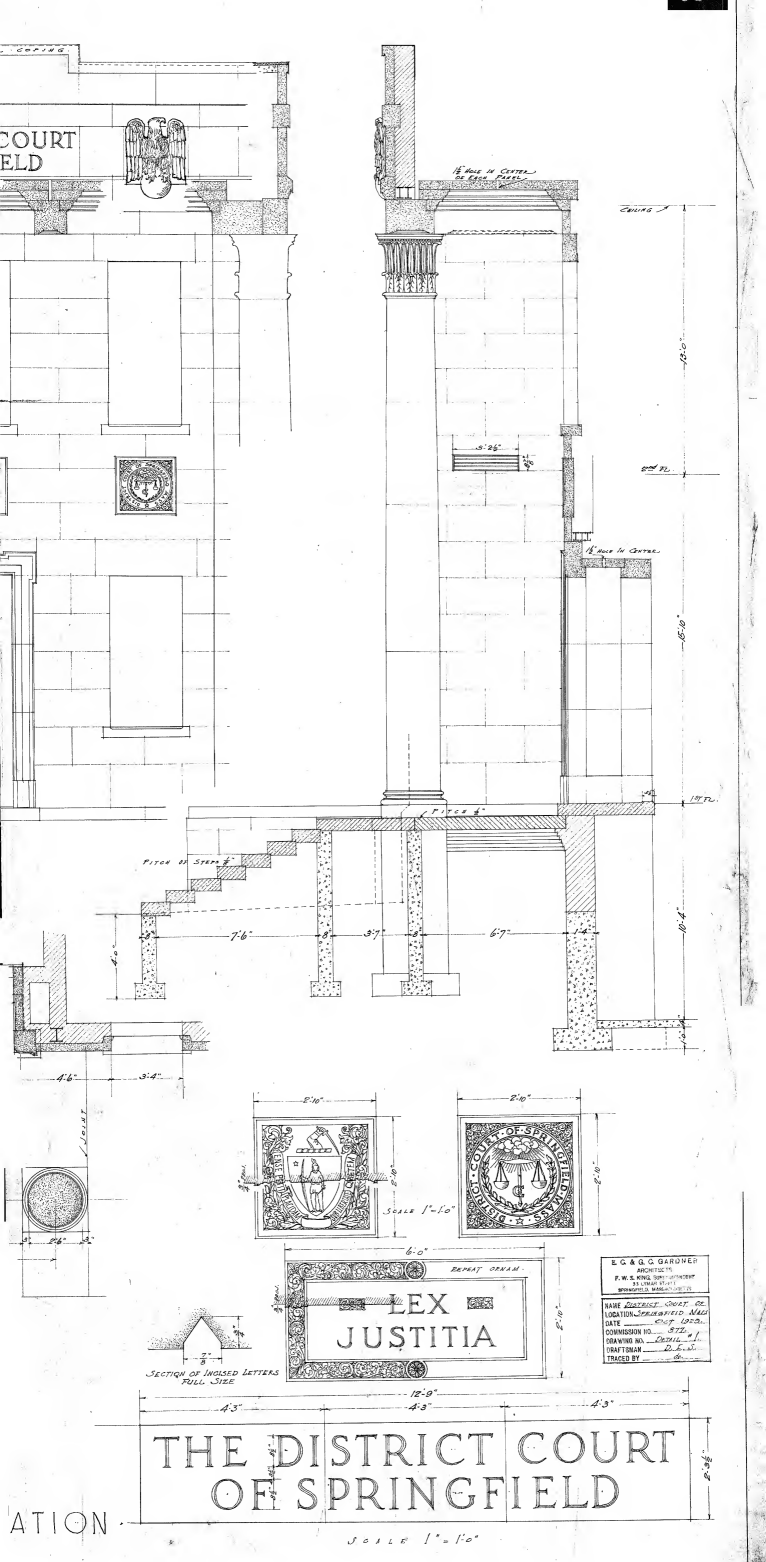


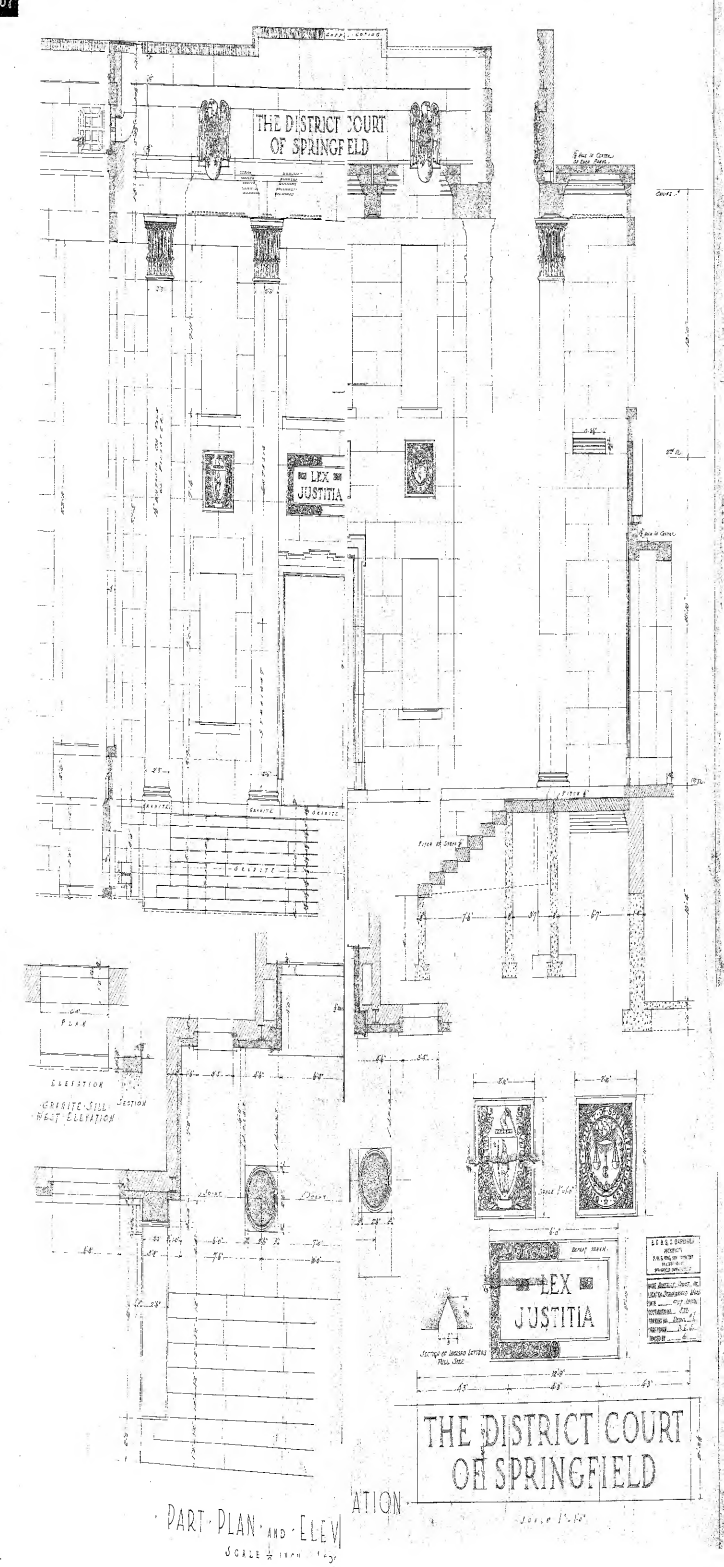




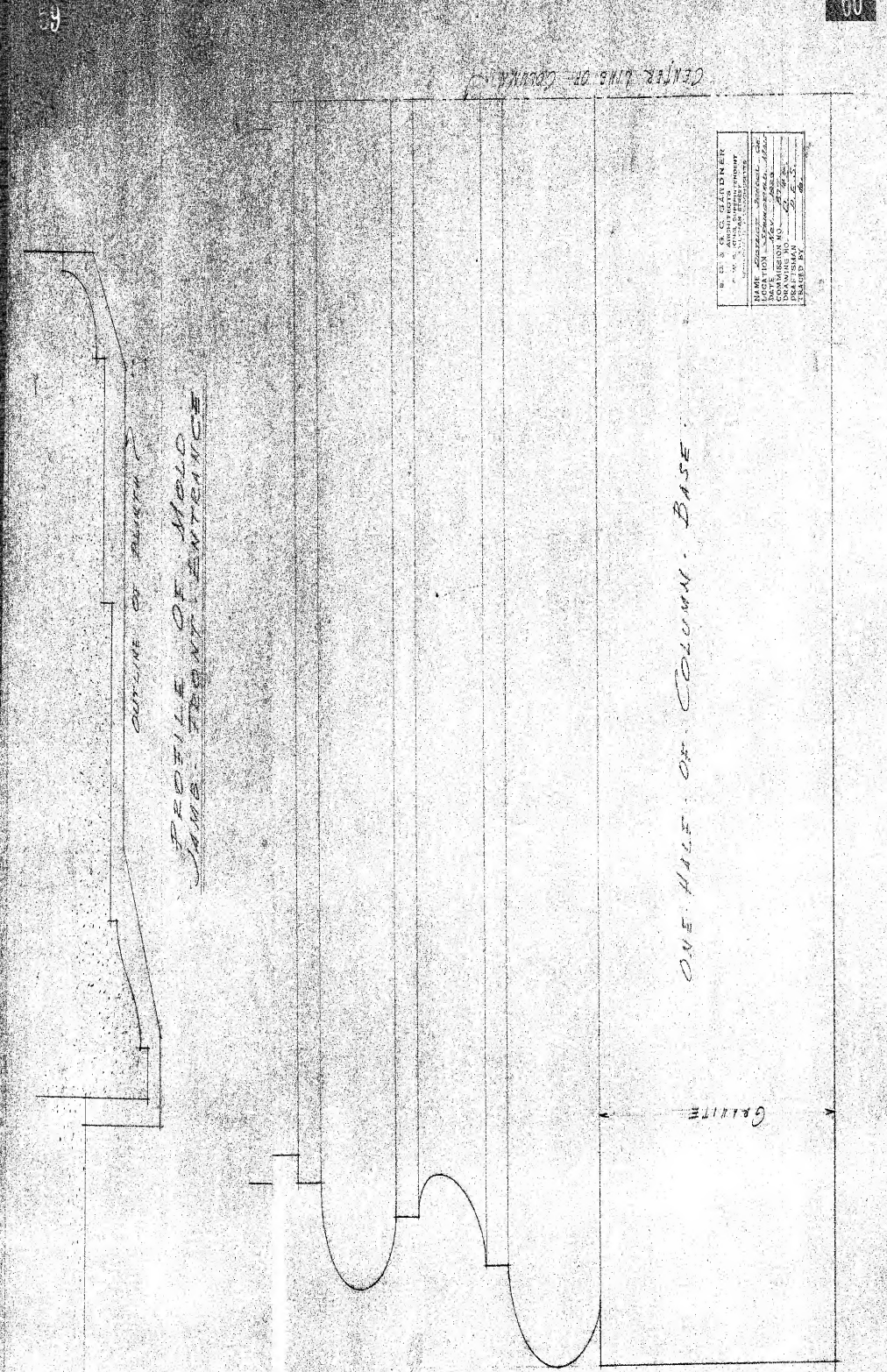


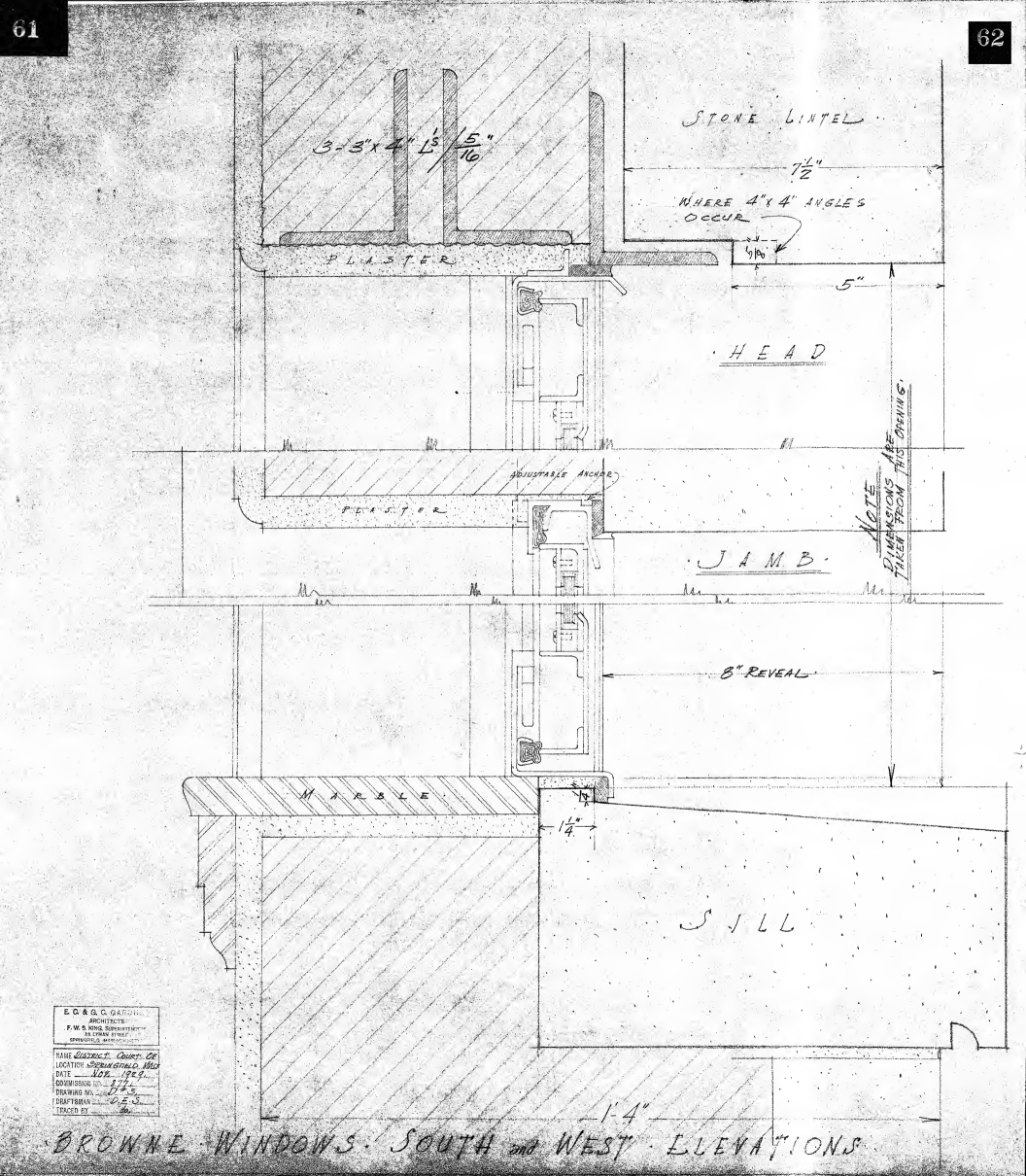
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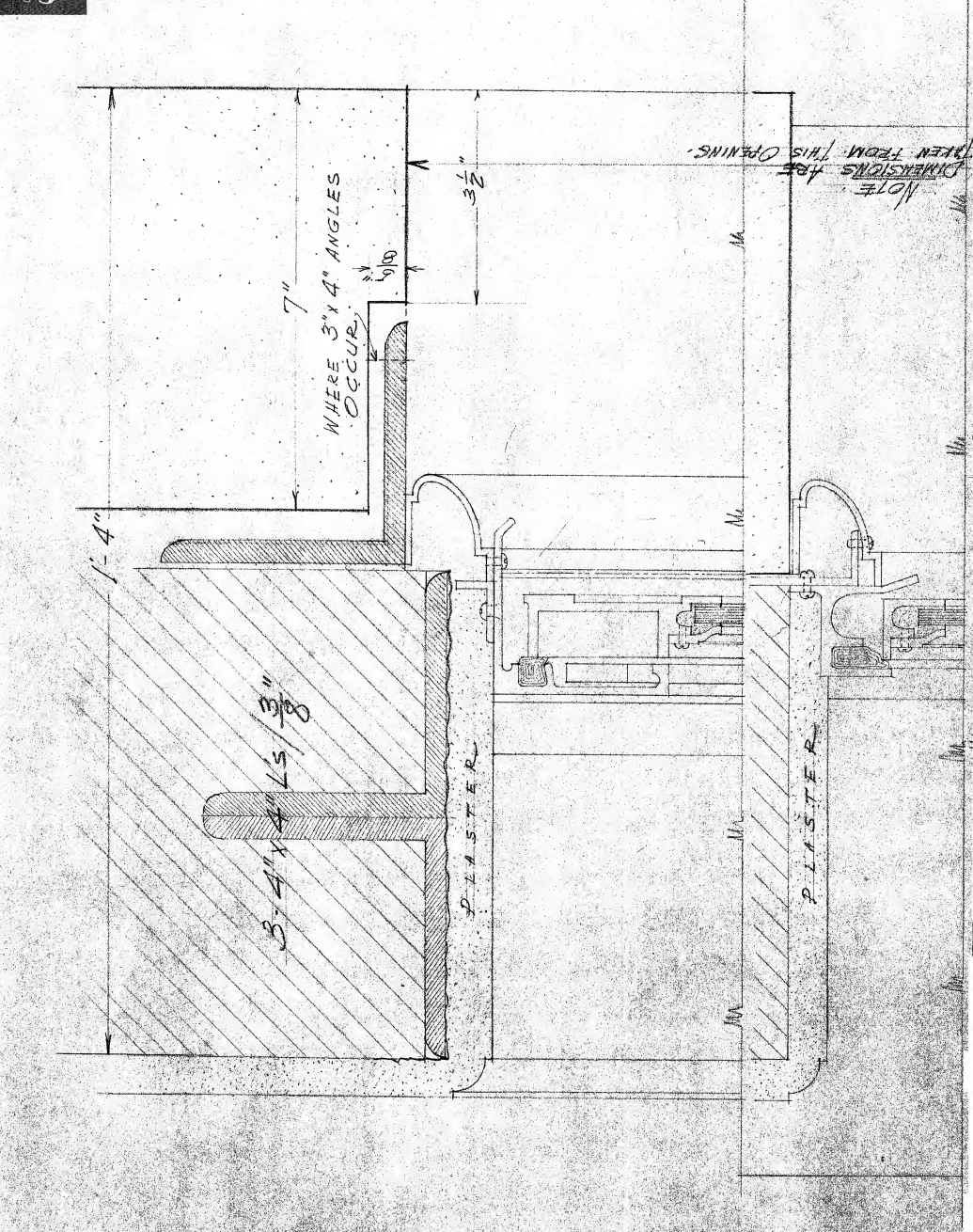


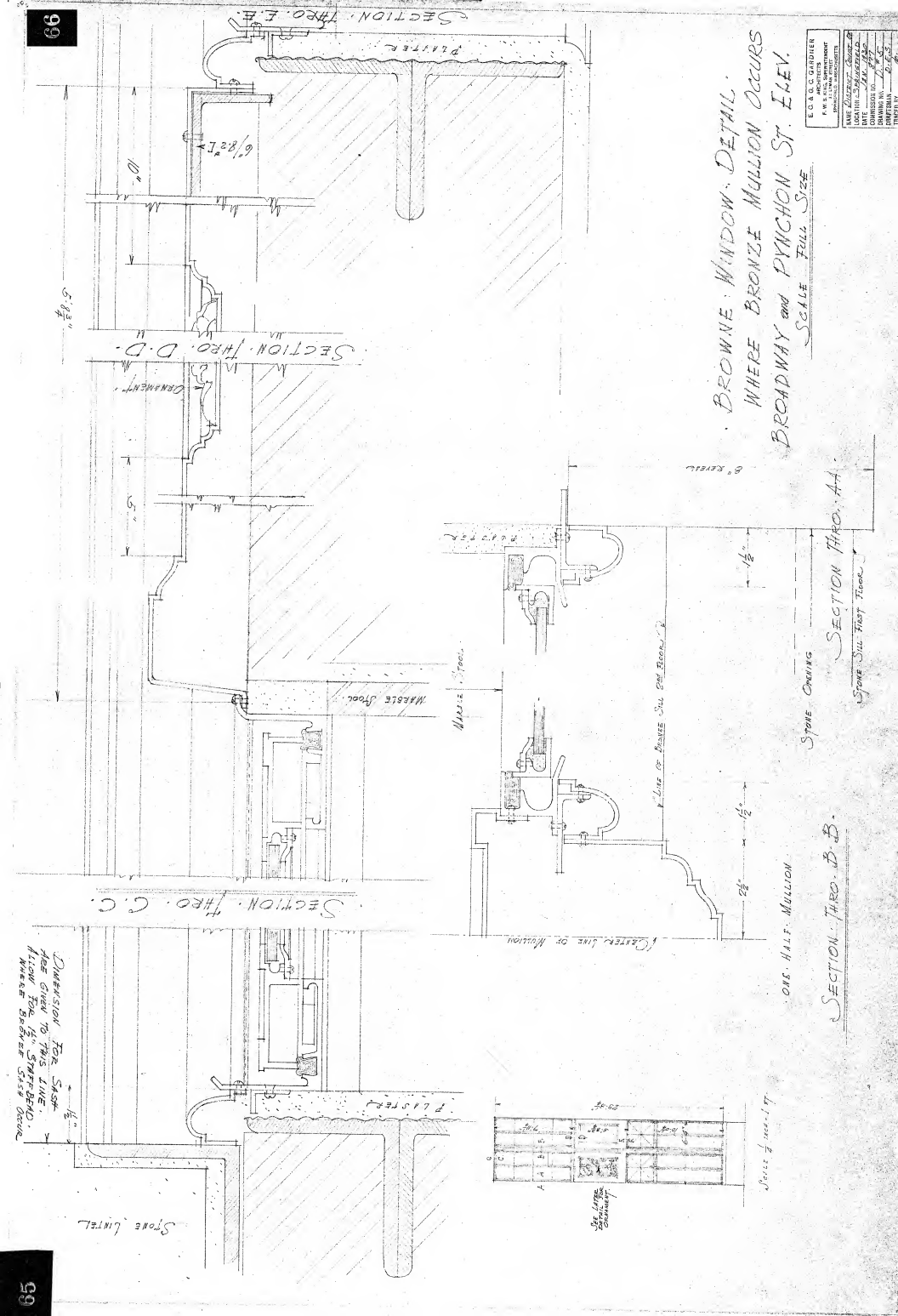


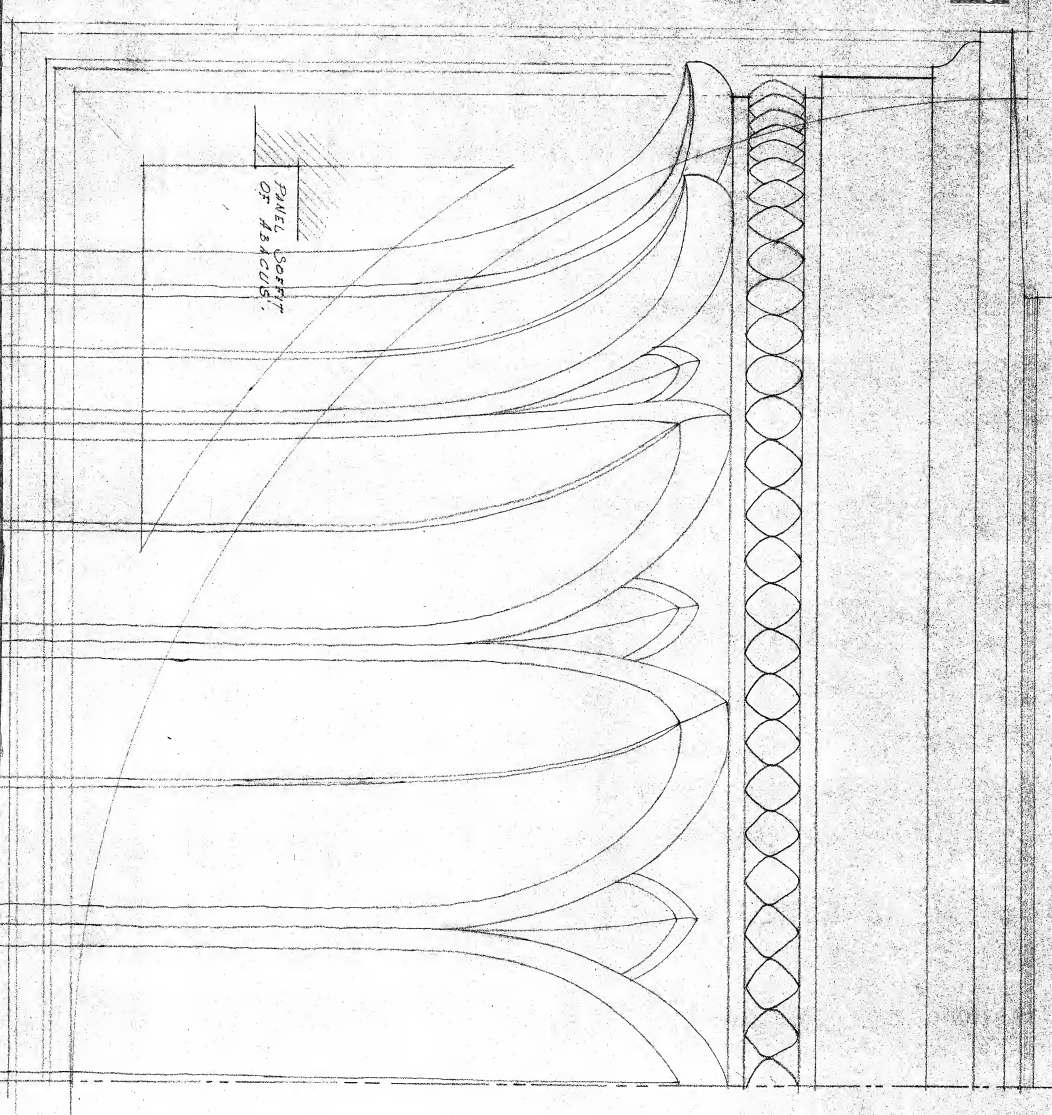
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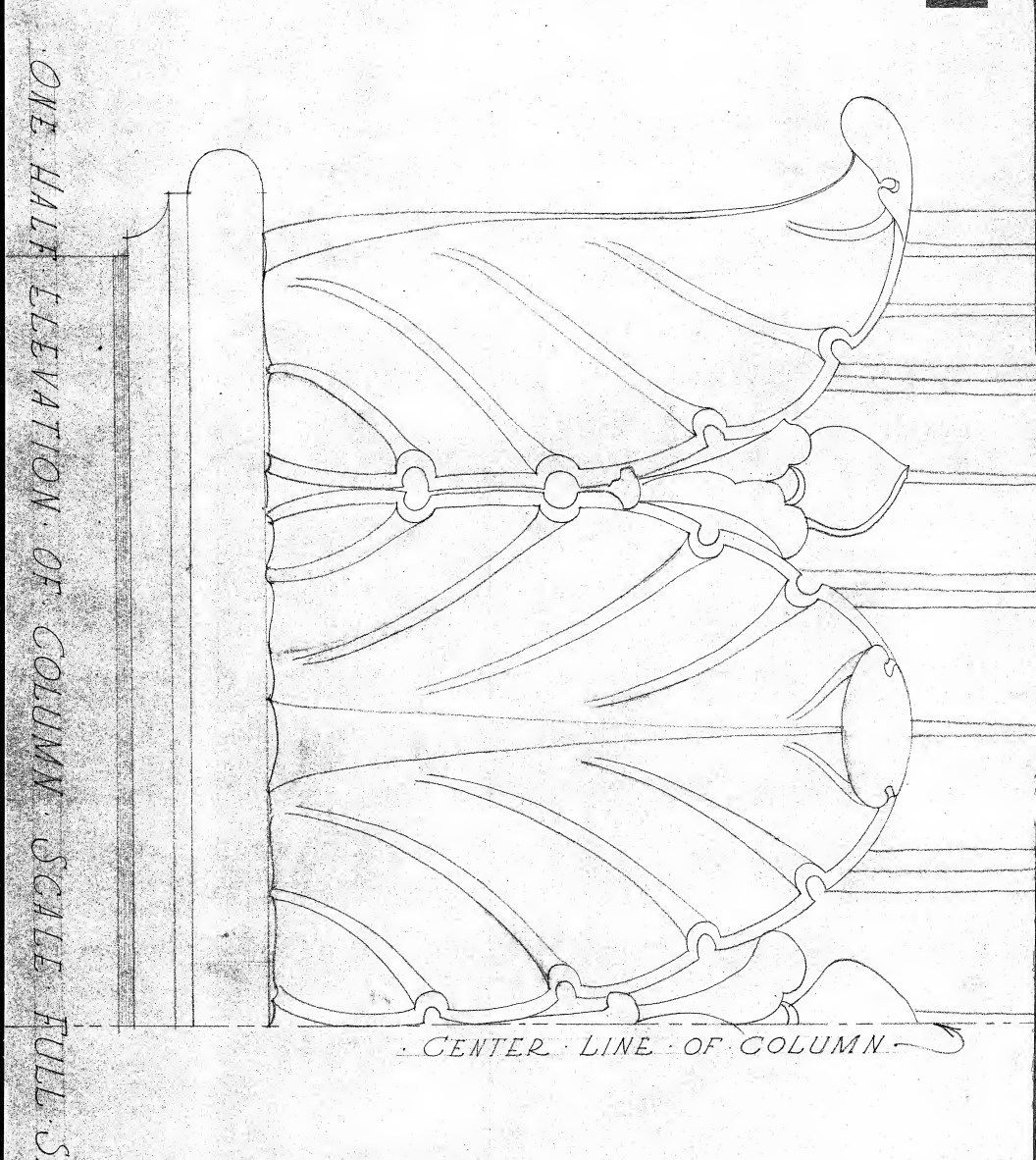








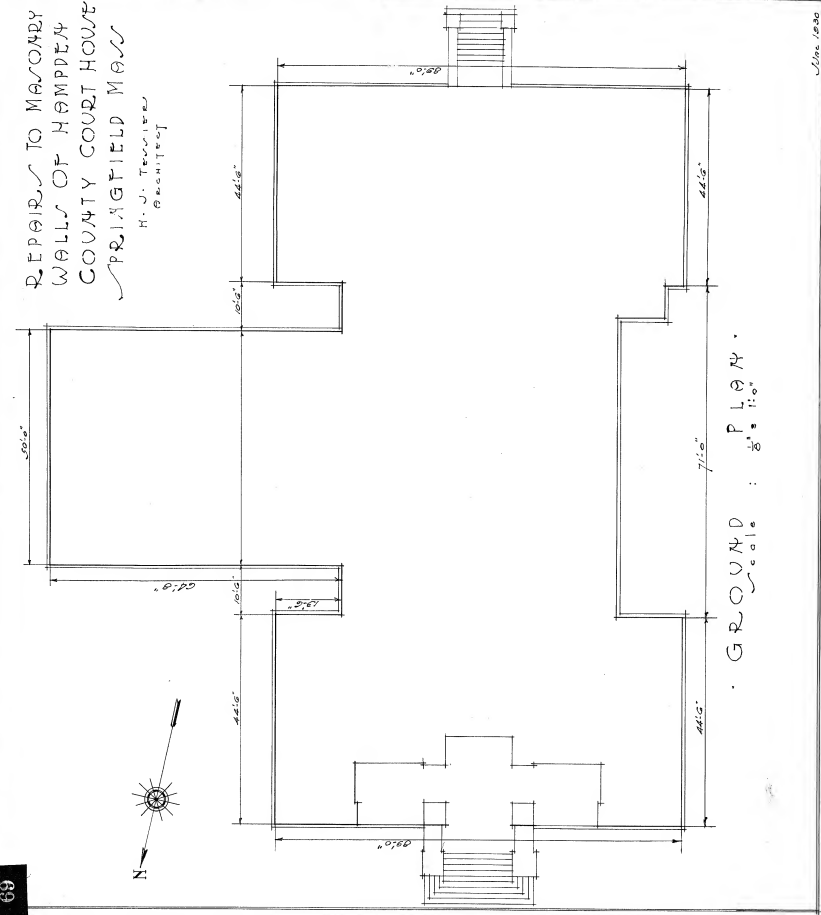




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E C & G C GARDNER





SPECIFICATIONS

REPAIRS TO MASONRY WALLS

HAMPDEN COURTY COURT HOUSE

OF

SPRINGFIELD, MASS.

WATER USED FOR MORTAR, BEC.

HENRY J. CTENTER ARCHITECT REO DWIGHT ST. SPRINGFIELD, MASS.

The Contractor shall meantain property demege and public lightlify incurance to protect the person and property of the Owners and of the public. PROPERTION OF PROPERTY

the general contractor shell toke sufficient and indecessing preparations to safeguare the vertous parts of the building and grounds and shall make good eny damage caused therefor

The contractor shall proceed with this work immediately after the signing of the contract end the contract must be fully performed and completed within eight meeks after the signing of said contract. TIME OF WORK

The Owners shall pay for the cost of water used in connection with this appression, but the contractor shall fixed in sur; hose, piping, etc. which he may desire to temporarily install for his own secommodation. STAGING

The general contractor shall provide staging of any kind he may choose for this work.

The contre north well of the building and all sides the cover to the upermeat point, is to here all giants raised out and be reposition. All of the remaining states, as the side of the remaining channeys greately soffties, both sides of parcella channeys in the side of parcella channeys are to have all joints elected up an all sides of parcella channeys. The sides of parcella channeys are to have all joints of the side of parcella channeys are to have all joints of the side of parcella channeys. The out of sides of the WORK TO BE POINTED

PILITING JOINTS

Clean these joints as much as possible; remove fill loces morthr from these joints before filling them with now morther. Thoroughly fill all these joints with mortant in the most proportion of one part of portland committee to three purps of come part of the possible of the part of clean sharp said. Once afford the things in the place to make sure that each joint is small be filled into place to make sure that each joint is small be filled with this surether to within three operator of and linh of the surface filling the joints of the propert will and the post came into these joints of the propert will a follow by posting the local posting the corrier of and in the joints of the surface action the local posting the carrier and the posting the work. Where exten large joints court in any part of the proceeding to fill each.

The first trough window willing at the gouth west construction of the building reconstruction of the building is such thous an important of the building is such that hollow space exists between the grents forthig and the brick becking, mereve one of the stone immediately under such of these sills raid fill the hollow spread and the stone as to make a soil a bed for the full depth of each of these sills. If the contractor hold is prefer he may fall a small ble in the top of the sills and since with grouting. The holes must be patched up afterward. FILLING UNDER CRACKED SILLS

PARAPETS, COMMICES, BEC.

of the enriche are properly and to within \$\frac{2}{2}\$ of the enriche are providently specified, the sides of all of the fourisf at the bear and other persons the fourisf at the tons of all eventoes and other persons or projections are to be conted with dehydratine \$\frac{2}{2}\$ presents are the posted with dehydratine \$\frac{2}{2}\$ presents with the surface. After this, these alone are to be pointed with this content with the surface.

EXPOSED SURFACES

GENERAL CONDITIONS

GENERAL

All of the joints in the exterior walls, excepting sound joints and those shore specifies as being pointed with Yolastex, shall be costed with department of the pointed with mortex composed of one part of portland cement end 2b parts send, with two pounds of lightwaite peace added to each that wo pounds of lightwaite peace added to each bag of cement. Gare shall be taken not to have this pointing morter to wet. This pointing morter to wet. This pointing morter and the greatife and all joints shall be beaded.

These specifications are intended to cover the furnishing of all labor wind materials necessary for the repositing of the macenty will be described for courty Ourt House at Struckfield, see the foreign including all entirement, to fight of the compretion of this work as more specified to the specified of the sp

The joints in all steps, buttresses etc. shall be repointed as specified above. MATERIALS

The Valoates, dandersites \$2, and British there are produced of the 4.0 there can produce of the 4.0 there must no control faint of the 4.0 there are no control to the faint consent of Stringfailed. Control to the materials than proposed before on the use of other materials than it writing and meeder withou pormission of the Architect and I less! The days before the control to the faint with the time is along the faint will be a faint of the f

The "word" "Contractor" where hereinafter used prefer to the contractors who shall be newtree a sporting to the performance of the work herein sportifies.

CONTRACTOR

whe word "Architoct" where hereinafter used refers to Henry J. Tessier, 220 Dwight St., Spring-field, Mess.

ARCHIEDOR

The term "Owners" where herein used refers to the County of Humpden.

OWNERS

The contractor shall, before submitting his proposel, visit the building and theorogily inspect the parte involved in this work, in order to familiarize himself with the existing conditions.

COMPRACTOR TO VISIT BUILDING

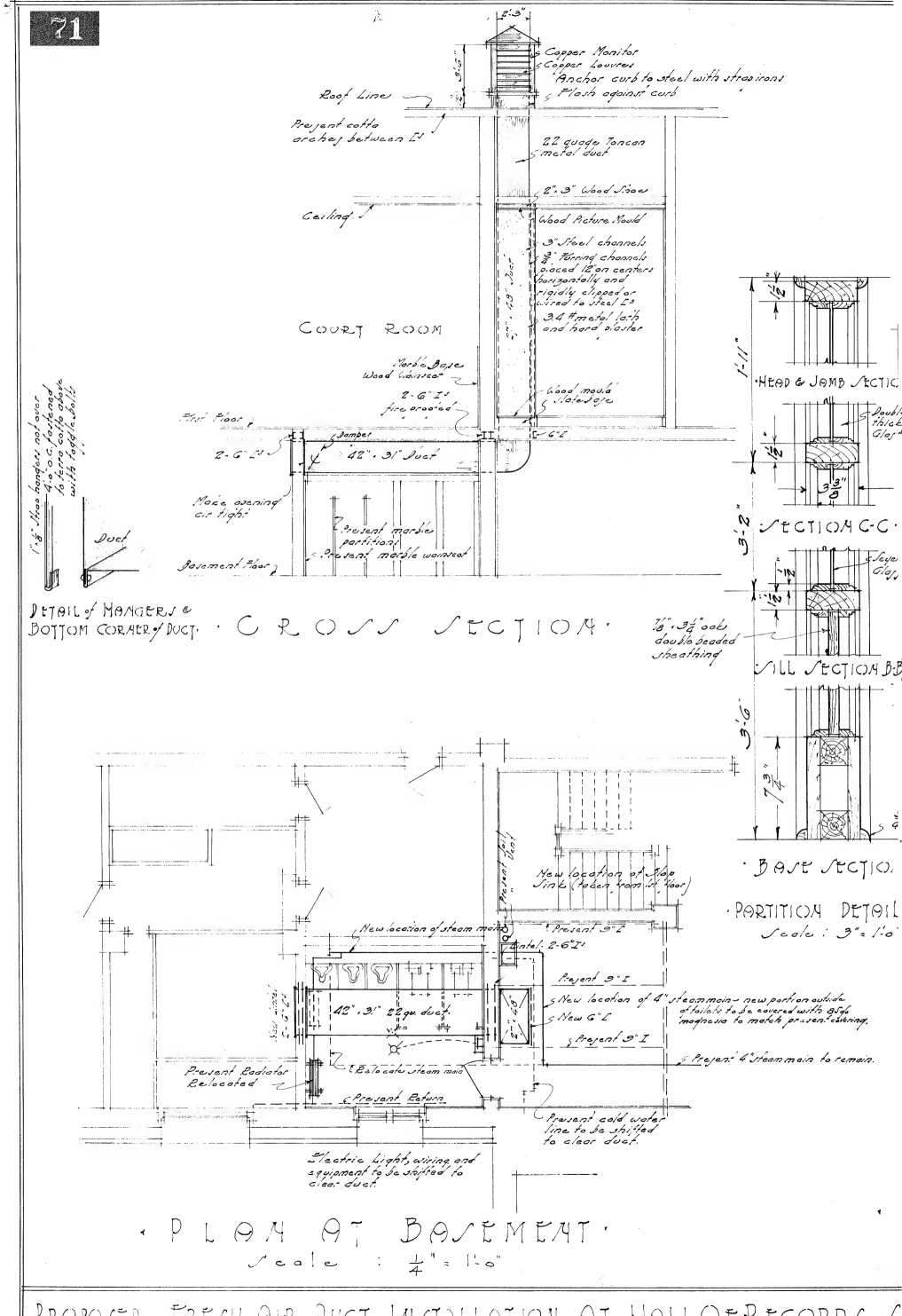
Glean off all morter, steins and other blemishes on glass, stone and wood work resulting from this operation. We seids will be allowed for cleming stonework; the cleming of a footo Shall be done with write brush or by other means acceptable to due with Architect. Come meny my rubble resulting from this operation and cale of the morter and characteristic from this expect on the building laws the format as the present existing contistion as nextry CLEANING

the contractor and all sab-contractors employed to the work shall profess eridence of being properly covered by Workman's Compensation Insurance, as required by State Law.

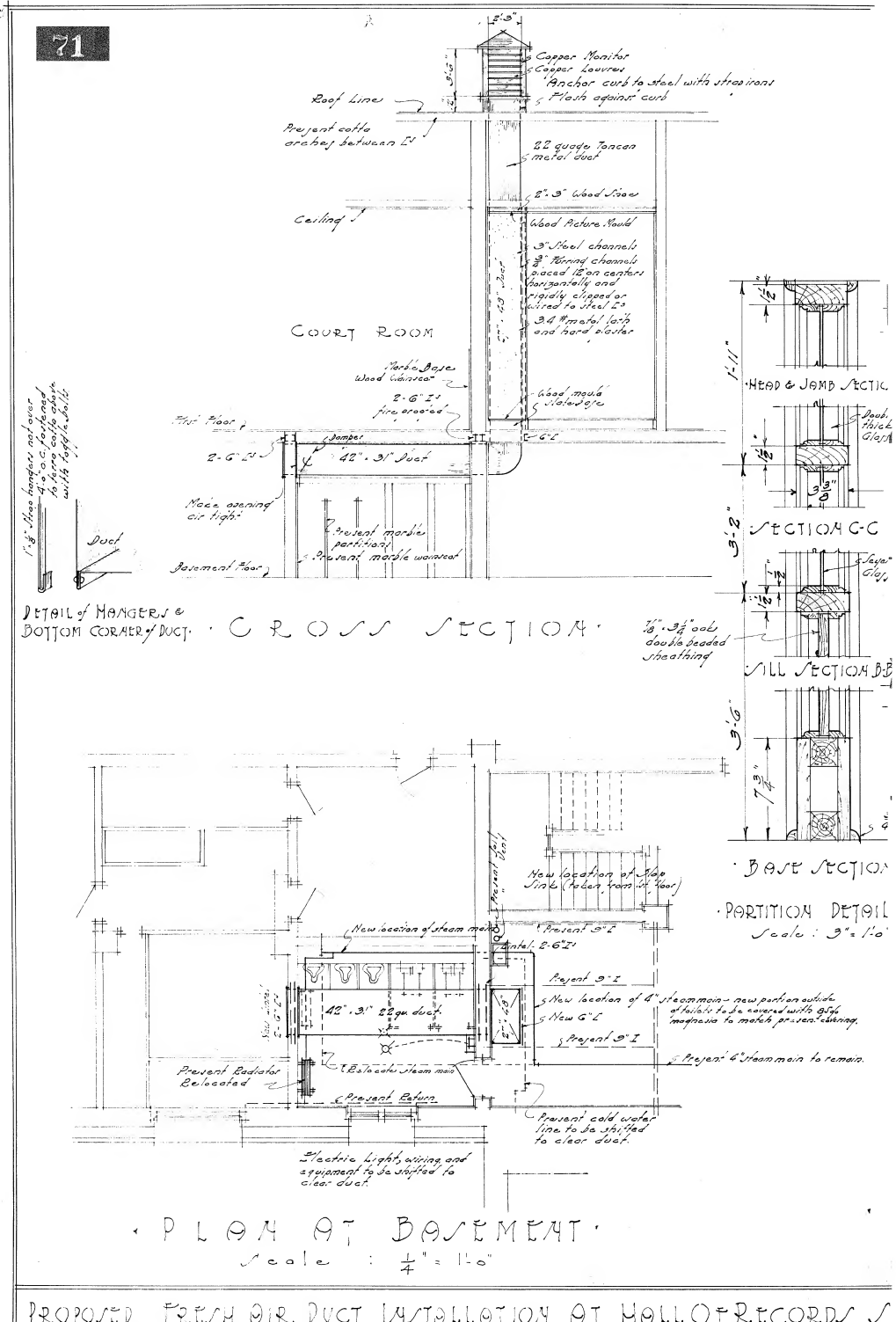
The contractor to whom the contract for this work shall be sewrited, will be required to furnish the strety bond theresties the proper performance of this contract. This bond shall be furnished to the approvel of the Owners.

BOND

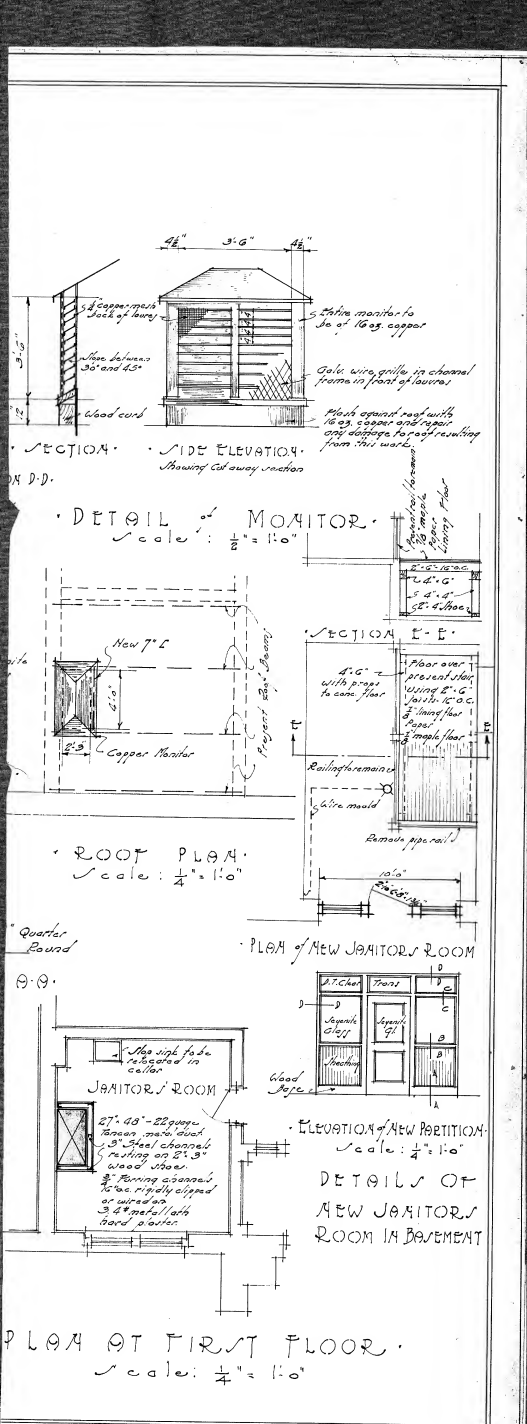
All work under this contract shall be done under the empervious of and to the satisfaction of the Architect.



PROPOSED PRESH DIR DUCT IMSTALLATION AT HALLOFRECORDS S



PROPOSED FRESH BIR DUCT IASTALLATION AT HALLOFRECORDS S



H. J. TEVVIER

ARCHITECT

PRINGFIELD MASS

~ ADDEADA ~

To Specifications for "Installation of Fresh Air Duch" of Hall of Records

Morch 21, 1929

COUERING

cover sheet metal dust in tailet room and albow in corridor with I" asbestos aircell sheets secured to the dust with metal screws.

Over this apply to asbestos cement, finished hard and smooth.

Apply 803. convass jacket, pasted on.

Remainder of Duet, including portion
plastered over and part in roofspace, to Je covered
with \(\frac{1}{2}\)" as bestos sheets, seemely fostened as
previously specified, and with joints pointed up.

Paint the covering of duct into ilets and in Jasement corridor with one coat of glue vige and two coats of Lyt-all as specified for vide walls.

SPECIFICATIONS

FOR LABOR AND MATERIALS TO BE FURNISHED

IN CONNECTION WITH

INSTALLATION OF VENTILATING WORK

AND CHANGES IN JANITOR'S OFFICE

AT THE HALL OF RECORDS

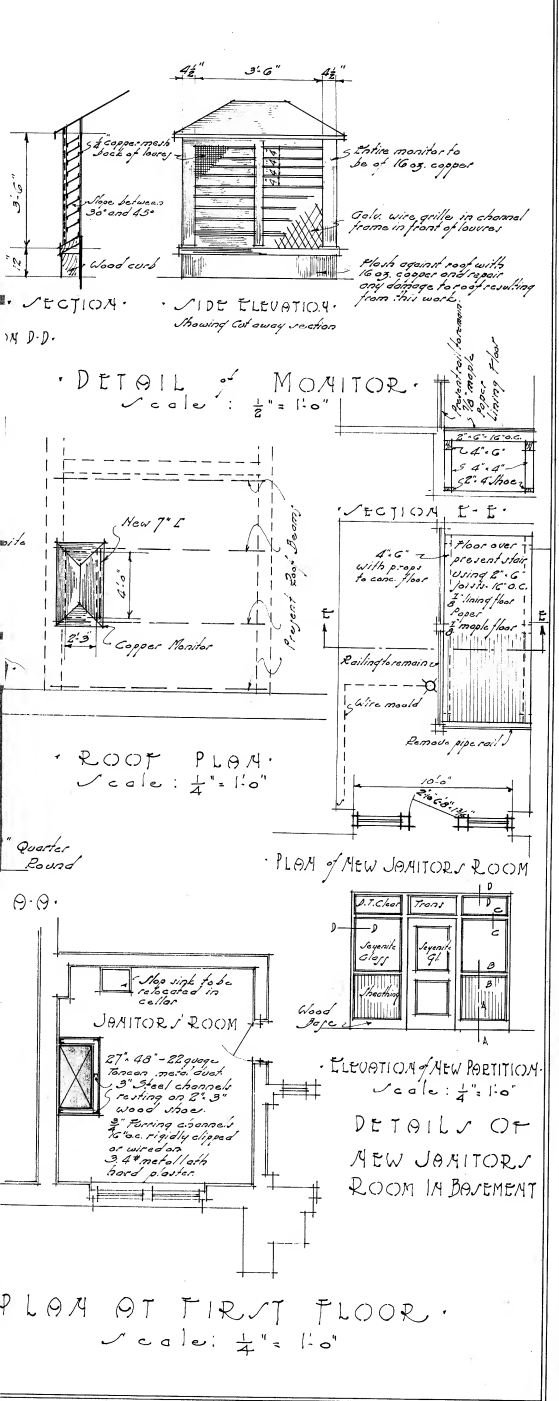
HAMPDEN COUNTY

SPRINGFIELD, MASSACHUSFITS.

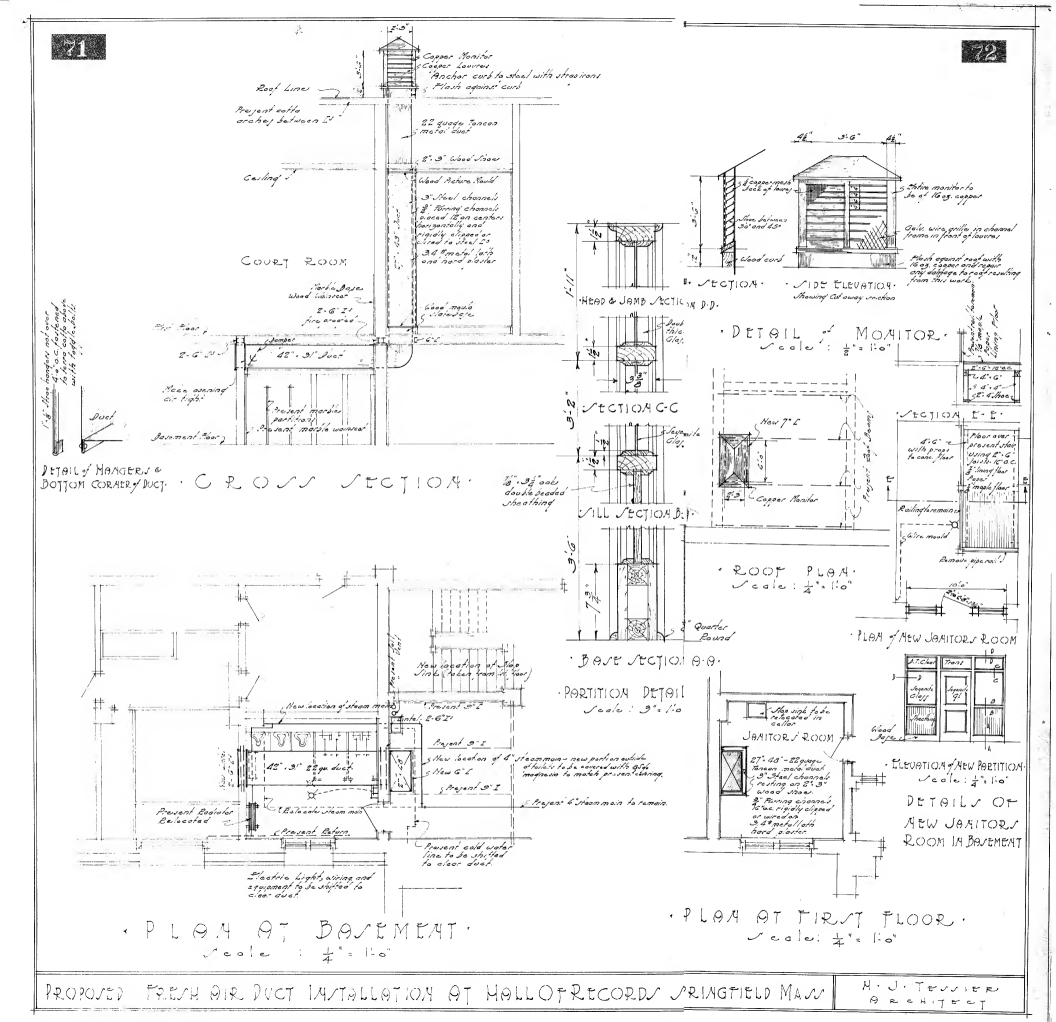
HENRY J. TFSSIER,

ARCHITECT,

1132 MAIN ST. SPRINGFIFLD, MASS.



PRINGFIELD MAN H. J. TENVIER



GENERAL CONDITIONS

The work included in this contract, these general conditions and all parts of the specifications, is the installation of a fresh air duct, monitor, and changes in janitor's office, and incidental, cutting of walls, floors, steel work, woodwork, shifting of piping, electrical equipment, etc., and the installation of steel work, plastering, painting, etc., as herein specified.

OWNER

The word "Owner" as hereinafter used, refers to the County of Hampden.

ARCHITECT

The word "Architect" as hereinafter used, refers to Benry J. Tessier, 1132 Main St., Springfield, Mass.

DRAWINGS AND SPECIFICATIONS

The drawings and specifications are intended to supplement each other, so that any work shown on the plans and not shown herein, or vice-verse, shall be furnished and performed, the same as if fully shown in both plans and specifications.

The decision of the Architect as to the interpretation and intent of the drawings and specifications will be final and binding upon the Owner and Contractor.

CONTRACTOR

The Contractor shall immediately notify the Architect of any discrepancies in the drawings and he shall follow the Architect's instructions as to how the corrections shall be made.

CLEANING

At completion, the contractor shall thoroughly clean all portions of the building affected by his work.

PERMITS

The contractor shall take out all necessary permits.

LIABILITY AND WORKMENS' COMPENSATION INSURANCE

The contractor shall maintain liability insurance to protect

the Owners in the event of damage or injury to the property or person of the public. He shall also maintain workmen's compensation insurance as required by State Law.

STEEL WORK

This contractor shall cut and remove all steel work, so indicated on plans and furnish and install new beams, channels, etc. as shown on plans.

MASON WORK

This contractor shall cut the masonry walls, floors, ceilings and roof for the passage of the metal duct.

One-half of the thickness of the walls shall first be removed and one of the two beams shall be installed to take part of the load before the second beam is installed. When the lintels are in place they shall be wrapped with 3.4 pound galvanized metal lath and covered with 3/4" of hard plaster.

Any work damaged in this process must be replaced.

Build out the floor and roof arches where broken off to the duct.

LATHING AND PLASTERING

FURRING CHANNELS

A partition shall be built at the first story covering the duct. Cover the steel channels with 3/4" furring channels placed horizontally 12" on centers. These shall be securely clipped or wired to the steel channels.

METAL LATHING

Cover the partition in front of the duct with 3.4 pounge coated metal lath, lapping same 3" at the walls and ceiling and wiring same properly to the furring channels.

CORNER BEADS

Install expanded metal corner beads at external corners.

PLAST ERING

Cover the places called for to be lathed with Kings Windsor or Rockwall plaster, put on according to the manufacturers directions, same to be put on in three coats and to be left in a steel trowel finish. Do any necessary patching where duct passes through plastered walls, and where this work has damaged the present plastering.

CARPENTRY

Install grounds at the first story partition to receive the base and picture mould.

Build curb and do necessary carpenter work at monitor.

Patch floor after removal of slop sink.

BASE, PICTURE MOULD

Extend slate base, with oak top mould and oak picture mould around duct, of same detail as present trim.

Furnish and install the new 4" x 6" beams, joists, rough and finished flooring in new janitor's room, over stair wall, as shown. Finished floor to be a clear grade of maple, well sanded and left ready for the painter. Build the partition in cellar of plain oak, as shown with $1\frac{3}{4}$ " oak door, oak sheathing, etc.

GLAZING

Glaze the lower lights of the partition and the upper panel of the door with sevenite glass and the upper portion of partition and the transom with double thick A quality clear glass.

HARDWARE

Furnish and install the following hardware as later selected by the Architect.

1½ pr. 4½" bronze butts.

- cylinder lock set complete, to fit master key system of building.
- 1 transom lift.
- 1 pair 2" x 2" bronze butts, for transom.

PAINTING

MAT PELALS

While the name of only one manufacturer is used in these specifications to set a standard for the materials to be used, any painter may substitute other materials of equal quality, provided he first obtains written approval of the materials he wishes to substitute from the Architect.

PLASTERING

The new plastering and the portion of old plastering around slop sink shall be covered with a coat of Pratt & Lambert's Double Duty Primer and two coats of Pratt & Lambert's Lyt-all Flowing Flat, all three coats to be tinted to the shade of the present work. The present plastering including the ceiling in the janitor's room shall receive one coat of Pratt & Lambert's Flowing Flat. Patch plastering where slop sink and cleats are to be removed with Plaster of Paris and the new woodwork, including the new partition shall receive a coat of filler, a coat of stain and two coats of Pratt & Lambert's #61 floor varnish and the present woodwork in janitor's room shall be cleaned and receive one coat of the above varnish.

METAL WORK

All exposed interior metal work shall receive three coats of paint as specified for plastering.

MISCULANTOUS PAINTING

All exterior metal work at monitor with the exception of copper work shall receive three coats of approved metallic paint.

SHEET METAL WORK

Pronze the new piping to match old.

Furnish and install the duct as shown on plans of 22 guage Toncah metal properly reinforced to prevent sagging. It shall be rigidly supported to the ceiling and walls and roof by strap irons and expansion bolts or other approved devices. The duct shall be made perfectly tight.

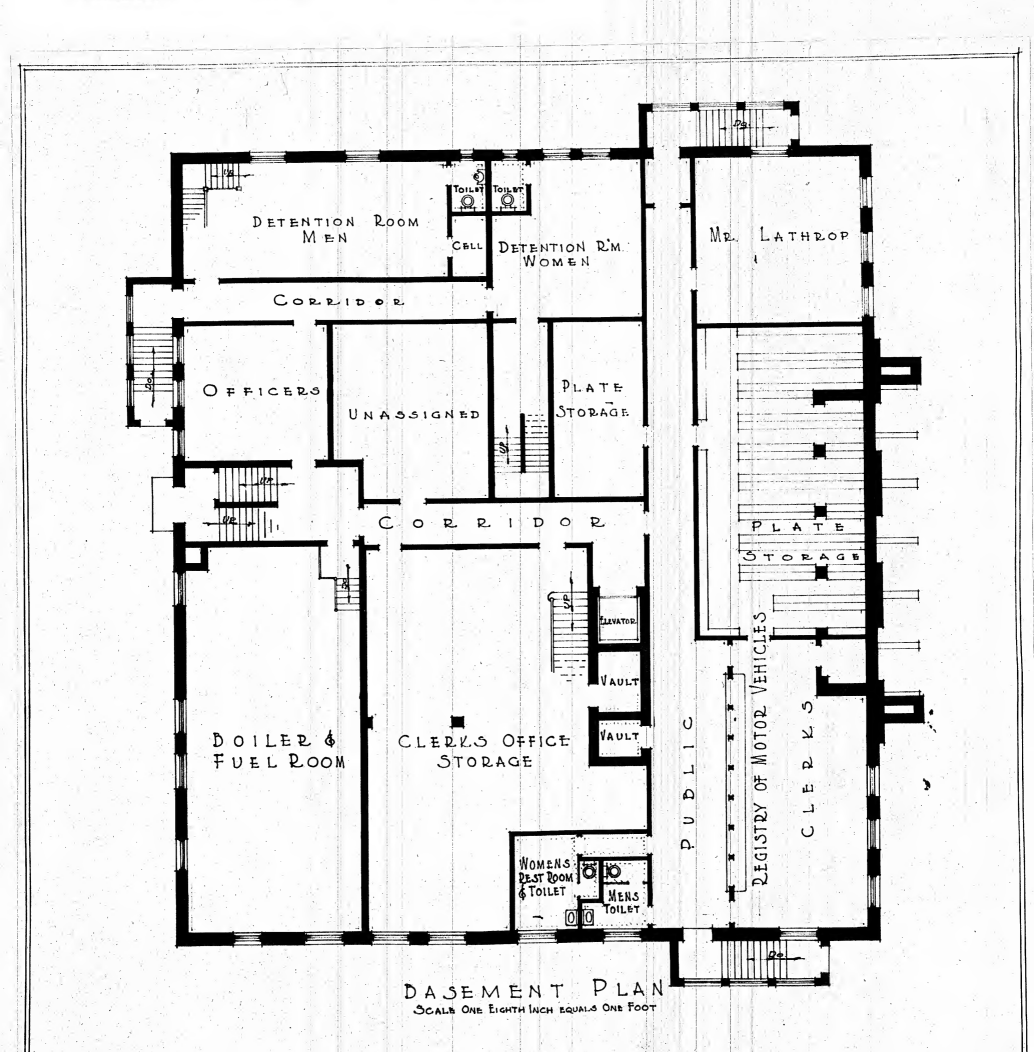
The monitor at roof shall be built as detailed of 16 oz. copper and shall be tightly flashed at roof. Include the galvanized grille and copper screen shown on detail.

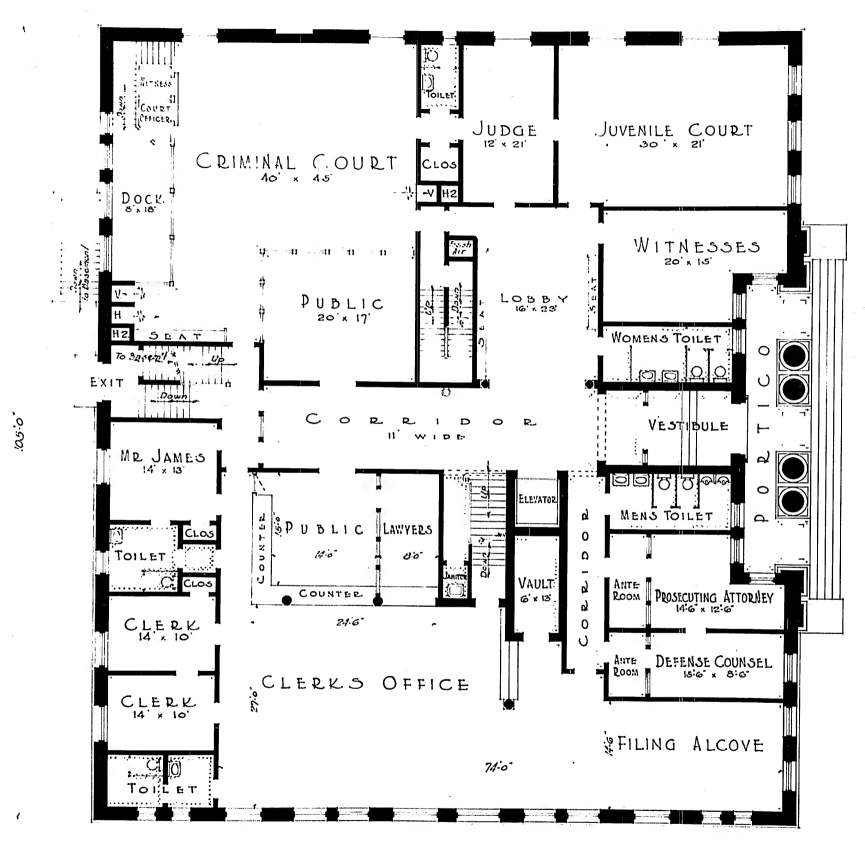
Repair any damage done to roof by this alteration.
MOVING OF SLOP SINK, PIPES, KLECTRICAL WORK, HTC.

Shift to locations indicated, steam, water and other piping, electric light fixture, wiring, and apparatus which interferes with the alteration. Cover the new portion of steam main outside the toilet to match present work. The shifting of the steam main must be done at such times as not to require closing down the heating plant during business hours.

The present slop sink now in the janitor's room, on the first floor, shall be removed to the basement and connected up ready for use, in a manner to meet the approval of the local inspectors. Provide in brass hot and cold water supply with shut offs and new "Crane" hot and cold compression faucets with four ball china indexed handles. All brass piping, faucets, etc., to be nickel plated.

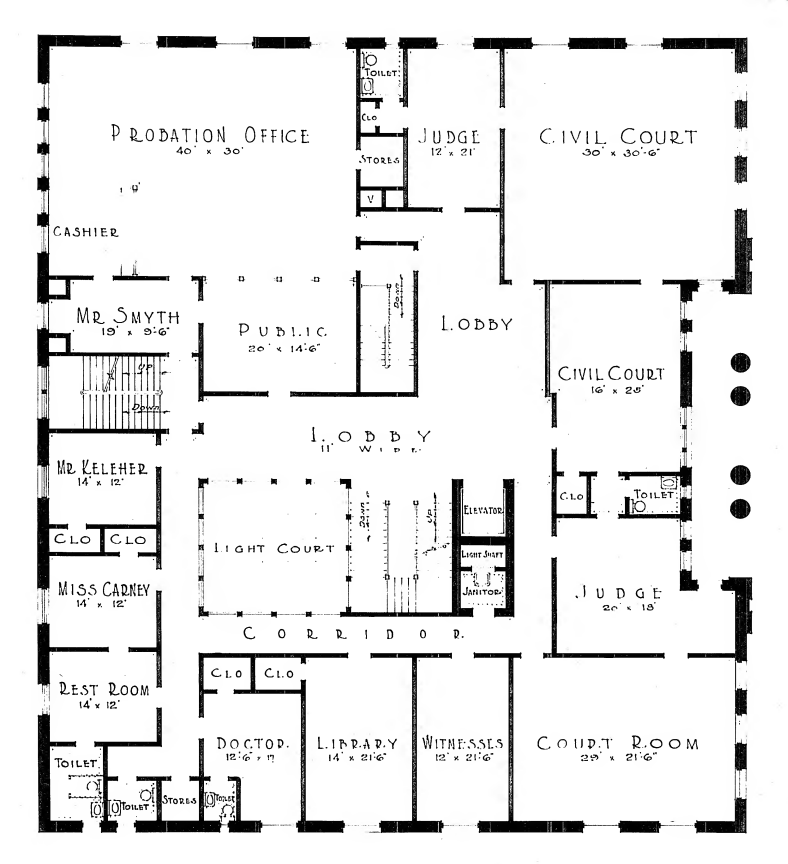
The electric light in the new janitor's room in the basement is now on a circuit with the corridor lighting. This outlet is to be cut off this circuit and arranged to be switched from the location shown, the new wiring to be run in wire mould.





FIRST FLOOR PLAN
SCALE ONE EIGHTH INCH EQUALS ONE FOOT

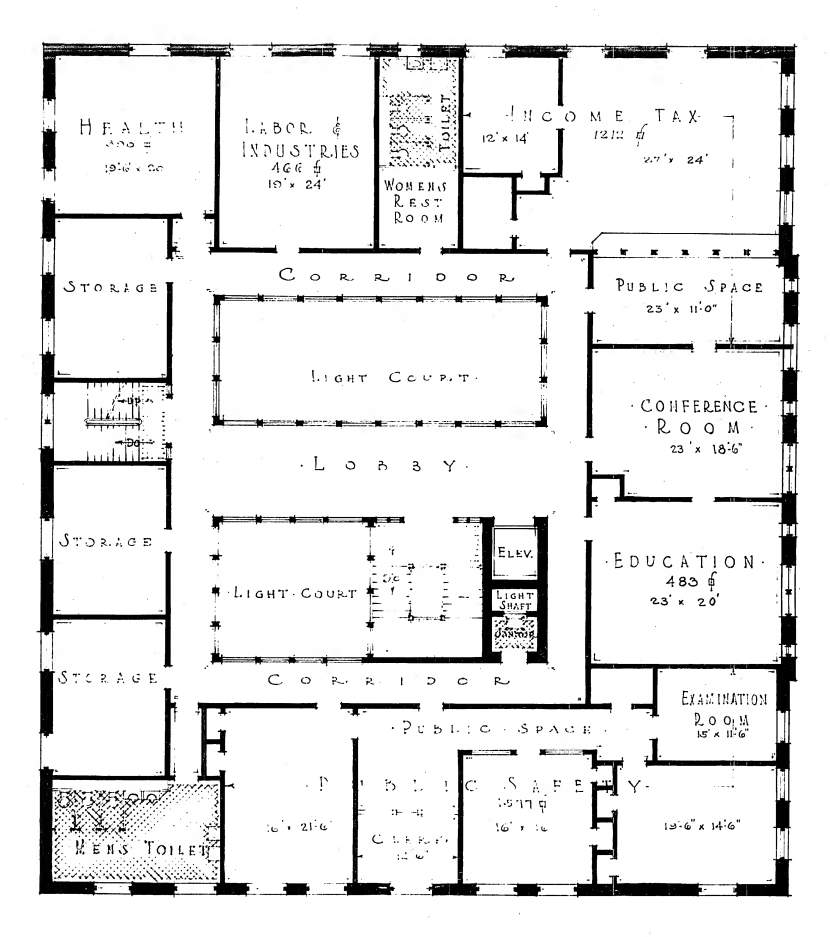
PROPOSED DISTRICT COURT BUILDING FOR HAMPDEN COUNTY E.C. & G. C. GARDINGE.



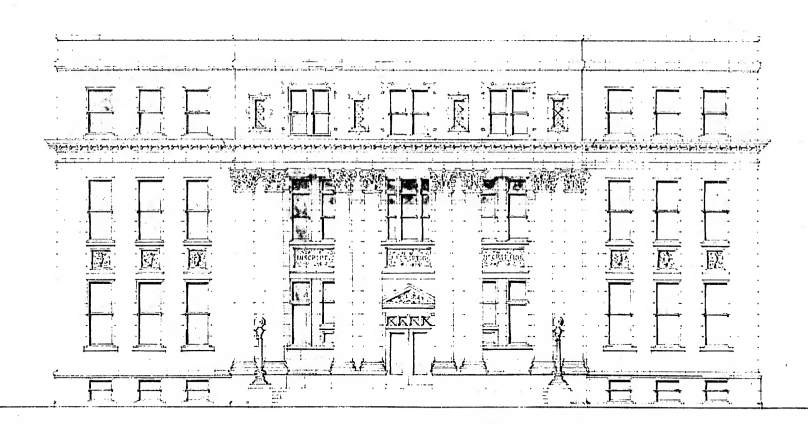
SECOND FLOOR PLAN SCALE ONE EIGHTH INCH EQUALS ONE FOOT

PROPOSED DISTRICT COURT BUILDING FOR HAMPDEN COUNTY 14

F. G. & G. C. GAPPNER A.R. C. H. L. T. C. T. C.



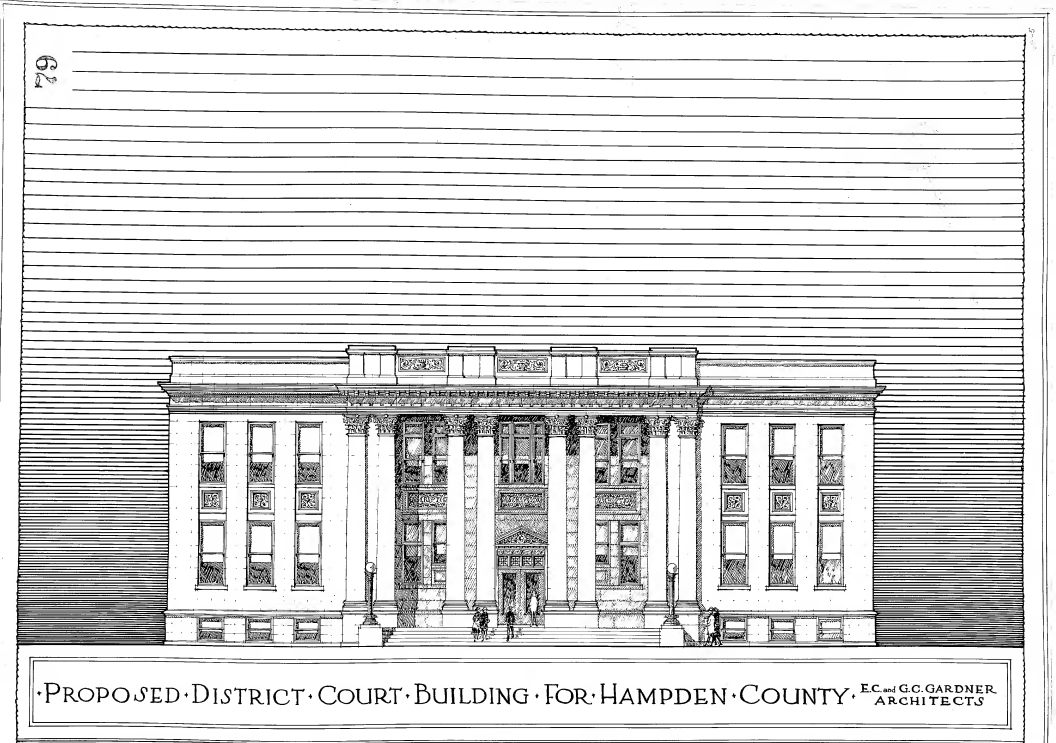
THIRD FLOOR PLAN .



FRONT - ELEVATION - SCALE - 1 - INCH : = 1 - FOOT

·PROPOSED · DISTRICT · COURT · BUILDING · FOR · HAMPDEN · COUNTY ·

· E. C. and G.C. GARDNER · ARCHITECTS · SPRINGFIELD · MASS ·



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